Profile

Self-starter and go-getter Computer Science student with a strong foundation in computer science principles, programming languages, and software development. Eager to contribute to innovative projects, excel in technology, and adapt to new technologies. Committed to continuous learning and seeking opportunities to apply skills in a dynamic organization.

Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. (CSE)	Kalinga Institute of Industrial Technology, Bhubaneswar	9.60 CGPA	2024
Class XII	Bethel Academy, Praygaraj (CBSE Board)	78.4%	2020
Class X	Kendriya Vidyalaya, Prayagraj (CBSE Board)	94.4%	2018

EXPERIENCE / TRAININGS

EXPERIENCE / TRAININGS Celebal Technologies, Jaipur	Jun 2023 - Aug 2023
Data Science Intern – Led customer segmentation using advanced clustering for demographic, behavioral, and	Remote Certificate l purchase insights.
- Received silver badge and accolades from senior project manager for expertly applying	clustering algorithms.
 Cloud Counselage Pvt. Ltd., Mumbai Artificial Intelligence Intern Contributed to chatbot development, integrating text, speech inputs, and social media Created & Enhanced chatbot with Python, Flask, and OpenAI for improved accuracy 	
 The Sparks Foundation, Singapore Web Development Intern Developed several practical web applications by leveraging HTML, CSS, JavaScript & - Exhibited meticulousness in following web design best practices, encompassing accessibility 	
 CodeClause, Pune Web Development Intern Created multiple functional web applications utilizing HTML, CSS & JavaScript. Teamed with designers for responsive design, ensuring smooth cross-device user experied 	Jun 2023 - Jul 2023 Remote Certificate
 Oasis Infobyte, New Delhi Web Development and Designing Intern Developed various utility web app using HTML, CSS & JavaScript. Performed QA testing, resolving bugs to uphold websites' performance and functionality 	Jun 2023 Remote Certificate cy standards.
 EduSkills Foundation (AICTE), New Delhi Data Analyst Intern Learned and implemented various data analytics services offered by the AWS like RedSI Implemented using AWS services including EC2, S3, RDS, Lambda, CloudFormation, I 	
 MathWorks, Bengaluru MATLAB Artificial Intelligence Intern – Acquired proficiency in MATLAB, mastering its diverse features and capabilities. – Utilized MATLAB effectively across various applications, including image & signal pro- 	May 2023 - Sep 2023 Remote Certificate cessing, ML and DL.
 EduSkills Foundation (AICTE), New Delhi Artificial Intelligence-Machine Learning Intern Acquired and applied a range of AWS machine learning services, including SageMaker, Utilized AWS resources, like EC2, S3, RDS, Lambda, CloudFormation, IAM, and Cloud 	
 Amazon, India Machine Learning (ML) Summer School 2023 Trainee Acquired ML knowledge on topics like Deep Neural Networks, Supervised Learning, PC Gained practical insights on applying these ML concepts to real-world scenarios from A 	
Projects	
 SARnet: A CNN-based Approach for Despeckling of SAR Imagery (Research) Tech Stack: Python, NumPy, Scikit-image, Matplotlib, TensorFlow, Keras Proposed a new SAR despeckling model named 'SARnet', achieving high performance 	Jan 2024 - Apr 2024 Github Paper with efficient processing.
 Real-Time Smart Facial Emotion Detection using EmoAnalyzer Model (Research) Tech Stack: Python, NumPy, Pandas, Matplotlib, Keras, OpenCV Proposed a new facial emotion recognition model name 'EmoAnalyzer' which takes less 	Jan 2023 - Apr 2023 Github Paper s computation cost.
 Speech & Text Driven Generative AI Chatbot Tech Stack: Python, Flask, OpenAI, ChimeraGPT API, HTML, CSS, JavaScript, GCP Created an innovative and dynamic AI Chatbot with speech recognition and natural la 	Aug 2023 Github Website nguage generation.
• Machine Learning-Based Predictive Modeling for 4G LTE Traffic Prediction (Research) Tech Stack: Python, NumPy, Pandas, Scikit-learn, SciPy, Matplotlib, Seaborn – Implemented various ML techniques (SVM Bagging, Tweedie Begressor, etc.) to forece	Aug 2023 - Sep 2023 Github Paper ost 4G LTE network traffic

 Enhancing Real-time Network Traffic Scenario Prediction with GRU-based RNN (Research) Sep 2023 - Oct 2023 Tech Stack: Python, NumPy, Pandas, Scikit-learn, PyTorch, Keras Github | Paper

- Implemented various ML techniques (SVM, Bagging, Tweedie Regressor, etc.) to forecast 4G LTE network traffic.

– Proposed a novel GRU-based RNN architecture for network traffic scenario prediction, achieving 75% accuracy.

 SteerNet: A ML Algorithm for Real-Time Self-driving Steering Control (Research) Tech Stack: Python, NumPy, Matplotlib, Scikit-learn, SciPy, Keras, OpenCV Developing a new Self-driving steering control model name 'SteerNet' which offers improved 	Aug 2023 - Dec 2023 Github oved accuracy.
 Data Analysis of Life Expectancy Tech Stack: Python, Matplotlib, Pandas, Seaborn, Keras Implemented a data analysis pipeline using Python visualization tools and ML models for 	Oct 2022 - Nov 2022 Github r life expectancy analysis.
 Banking System Tech Stack: HTML, CSS, Bootstrap, JavaScript, PHP, MySQL Created a dynamic website with a sleek and intuitive user-friendly interface for basic basic basic 	Jun 2023 Github Website nking operations.
 Payment Gateway Integration <i>Tech Stack: HTML, CSS, JavaScript, RazorPay API</i> – Implemented and created user-friendly online donation functionality on the website using 	Jun 2023 Github Website g RazorPay.
 Unit Converter Tech Stack: HTML, CSS, JavaScript Created a seamless web-based unit converter with instant calculations, supporting metri 	Jun 2023 Github Website c and imperial units.
 Timer & Stopwatch Tech Stack: HTML, CSS, JavaScript Created a user-friendly web-based timer and stopwatch application for effective time ma 	Jun 2023 Github Website nagement.
 UPI App Design <i>Tech Stack: Figma, UI/UX Designing</i> – Designed a convenient and efficient UPI interface design for fast and seamless mobile tra 	Feb 2023 Figma ansactions.
 Student Database Management System Tech Stack: C/C++, Linked List, Structures, DSA — Implemented a secure and efficient SDBMS for student management among stakeholders 	Dec 2021 Github s using data structures.
 Handwritten Digit Recognition Tech Stack: Python, Keras, Tkinter Implemented a handwritten digit recognition system using Otsu's method & MLP, achier 	Aug 2021 - Oct 2021 Github eving 95.6% accuracy.

Key Courses Taken

• Computer Science: Data Structure & Algorithms (DSA), Object Oriented Programming (OOP), Database Management System (DBMS), Machine Learning (ML), Artificial Intelligence (AI), Internet of Things (IoT), Web Development, Computer Networks, Operating Systems (OS), Automata & Formal Language (AFL), Design and Analysis of Algorithms (DAA), Software Engineering, Software Project Management, Compiler Design, Big Data, Data Analytics, Programming Languages, Computer Organization & Architecture, Discrete Mathematical Structures, UI/UX Designing.

 $\bullet \ \ Others: {\it Mathematics, Probability and Statistics, Digital Electronics, Economics, Human Resource Management.}$

TECHNICAL SKILLS

- Programming: C, C++, Python, Java, SQL, PL/SQL
- Tools & OS: AWS, GCP, Git, VS Code, Jupyter Notebook, Google Colab, OpenAI, Figma, MATLAB, MS Office, MS Word, MS Excel, MS Powerpoint, LaTeX, Red Hat, Ubuntu, Windows
- Libraries/Frameworks: Numpy, Pandas, Matplotlib, Keras, Flask, Tkinter, scikit-learn, seaborn, OpenCV
- Web Skills: HTML, CSS, JavaScript, API

OTHER SKILLS

- Soft Skills: Problem solving, Critical thinking, Attention to details, Time management, Teamwork, Leadership Skills, Communication Skills, Creativity, Positive attitude
- Languages: English, Hindi
- Interest/Hobbies: Aviation, Swimming, Badminton

ACHIEVEMENTS

- GATE Qualified Qualified the 2024 GATE examination in Computer Science, showcasing exceptional performance.
- Class X Excellence Certificate of outstanding performance in class X, Pratibha Sammaan Manch, Prayagraj.
- Science Congress Received certificate of appreciation in 24th National Children's Science Congress by Govt. of India.
- Secured 1st Position Received 1st position in 100 M, 75 M & 50 M race in different years at Prayagraj.

CERTIFICATIONS

• Hands-on Introduction to Internet of Things with Machine Learning by IIT Kharagpur	Link
• Internet of Things: How did we get here? by Coursera	Link
• Internet of Things: Communication Technologies by Coursera	Link
• Internet of Things: Multimedia Technologies by Coursera	Link
• Red Hat System Administration I 8.2 (RH124)	Link
• Python for Everybody: The Ultimate Python 3 Bootcamp by KIMO.AI	Link
AWS Academy Introduction to Cloud Semester 1	Link
AWS Academy Cloud Foundations	Link
AWS Academy Data Analytics	Link
AWS Academy Machine Learning Foundations	Link
• MyPerfectice Cognite Game v4.5 Certificate	Link
• UI/UX Bootcamp Certificate by KIIT University	Link
• MATLAB Onramp by MathWorks	Link
• Image Processing Onramp by MathWorks	Link
Signal Processing Onramp by MathWorks	Link
Machine Learning Onramp by MathWorks	Link
• Deep Learning Onramp by MathWorks	Link
• HackerRank React (Basic) Certificate	Link
HackerRank Problem Solving (Basic) Certificate	Link
HackerRank Problem Solving (Intermediate) Certificate	Link