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B.E. in Computer Science and Engineering

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SUMMARY

Final-year Computer Science student at Jadavpur University, eager to build reliable and efficient software solutions. Adaptable, goal-driven, and highly motivated to contribute to innovative development projects while solving real-world challenges.

EDUCATION

Degree	Institute/Board	City, State	CGPA/Percentage	Year
B.Tech., CSE	Jadavpur University	Kolkata, West Bengal	7.86	2022 – 2026
Higher Secondary	Pathfinder Higher Secondary Public School	Midnapore, West Bengal	96%	2020 – 2022
Secondary	Bajarpur Ramkrishna High School (H.S)	Uttarkhamar, West Bengal	96%	2015 – 2020

PROJECTS

- CROWDSOURCED LOCAL SERVICES: [Hourly based Home-Service]** 01/2025 - 07/2025
Features: [• Face-recognition • Recommendation System • Chat system • Scheduling • AI/ML • OpenCage] [Github](#) [Live](#)
 - Developed a full-stack MERN platform connecting users to verified service providers across multiple categories. Implemented GPS-based search using OpenCage API, engineered a chat system, and integrated a review and feedback mechanism to improve system reliability and user experience.
 - Integrated an AI-powered chatbot and hence recommending services and natural language processing techniques, and built ML-based recommendation systems to provide intelligent service suggestions and automated scheduling.Face recognition system for faster login and search by provider's face.
- Digit Recognition using CNN: MNIST Dataset** 07/2025 - 09/2025
Tools: • Python • TensorFlow • Keras • Matplotlib [Colab Notebook](#)
 - Developed a Convolutional Neural Network (CNN) using TensorFlow and Keras to classify handwritten digits from the MNIST dataset. Trained and evaluated the model, achieving high accuracy in digit classification tasks.
 - Extended the project by implementing a custom digit input system to predict handwritten digits drawn by the user in real-time.
- Fraud Detection using Machine Learning** 05/2025 - 08/2025
Tools: • Python • scikit-learn • Pandas • NumPy • Streamlit [Colab Notebook](#)
 - Built a fraud detection system using scikit-learn with ML pipelines and column transformers for automated preprocessing and feature engineering.
 - Trained and evaluated classification models to detect fraudulent transactions, applying cross-validation to ensure robustness.
 - Designed and deployed an interactive user interface with Streamlit, enabling real-time predictions and visualization for end-users.

SKILLS

- Languages:** C, C++, Python, Java, SQL
- Tools & Libraries:** NumPy, Pandas, Scikit learn, Keras, Git, Github

CORE COMPETENCIES

- Algorithms & Data Structures, Object-Oriented Programming, Database Management Systems, Operating Systems, Computer Networks, Compiler Design, Automata Theory, Computer Graphics, Artificial Intelligence, Machine Learning, Advanced Mathematics

ACHIEVEMENTS & CERTIFICATES

LeetCode	leetcode-link — 565+ problems solved (64% acceptance), Contest Rating: 1550, Best Rank: 1760
GFG	geeksforgeeks-link — 370+ questions solved, Contest Rating: 1725, Global Rank: 5711, 3* Coder

SOFT SKILLS & INTERESTS

- Soft Skills:** Problem-Solving, Analytical Thinking, Collaboration, Adaptability, Time Management, Attention to Detail, Proactive Learning