

Amrit Bhardwaj

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Education

Gati Shakti Vishwavidyalaya (Central University)

Vadodara, India

B.Tech in Electronics and Communication Engineering (Specialization in rail engineering)

CGPA: 8.5

July 2027

- **Relevant Coursework:** Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), Machine Learning, Database Management Systems (DBMS), Computer Networks, Computer Architecture.

Technical Skills

Languages: C++, C, JavaScript (ES6+), TypeScript, Python, SQL, MATLAB

Web Technologies: React.js, Node.js, Express.js, Redux, HTML5, CSS3, Tailwind CSS, REST APIs, NEXTJS, ShadCN UI

Data Science & ML: Scikit-learn, Pandas, NumPy, OpenCV, Gemini, RAG

Tools & Platforms: Git/GitHub, VS Code, MongoDB, Jupyter, Postman

Experience

Hibiscus Tech 

(Feb 2026 – Present) Remote

Full Stack Product Intern

- Actively collaborating with the product and development team to design and implement core web pages for the official platform.
- Developing responsive frontend interfaces and integrating backend APIs to ensure seamless user experience.
- Participating in feature planning, UI/UX discussions, and iterative development cycles in an agile workflow.

Mumbai Metropolitan Region Development Authority (MMRDA) 

(May 2025 – June 2025) Mumbai

Data Science & Machine Learning Intern

- Engineered ML-based solutions to optimize rolling stock scheduling, successfully analyzing metro operational datasets to tune speed parameters and reduce headway latency.

IEEE IGDTUW 

Remote

Open Source Contributor

- Contributed 5+ Pull Requests (PRs) to the main repository, focusing on frontend bug fixes and feature enhancements using React.
- Collaborated with maintainers via code reviews, strictly adhering to clean code principles and version control best practices.

Projects

Mumbai Metro Dwell Time & Headway Optimization 

Python, Scikit-learn

- Developed a predictive model using Random Forest and LSTM to forecast dwell times based on historical ridership and door-log data.
- Automated the data preprocessing pipeline using Pandas and NumPy, reducing manual data cleaning time by 40%.
- Optimized scheduling algorithms to minimize peak-hour delays, demonstrating potential for increased passenger throughput.

Broker Management platform  

React, MongoDB, Express.js

- Developed a robust RESTful backend for a property rental platform supporting user authentication, property listings, and house-level management.
- Implemented secure role-based access control using JWT authentication for admins, property owners, and users.
- Designed normalized and geospatial MongoDB schemas for properties and houses, enabling efficient filtering by location, city, and availability.
- Integrated Multer-based image upload pipeline with cloud storage readiness for scalable media handling.
- Built advanced filtering and search APIs with optimized indexing to ensure fast query performance.
- Structured modular Express routes and middleware for maintainability and scalability.

House Price prediction system 

Python, Scikit-learn, XGBoost

- Built a high-accuracy regression model to estimate housing prices in Bangalore using Stacking Ensembles and XGBoost.
- Performed extensive feature engineering and hyperparameter tuning (GridSearchCV) to achieve a low Root Mean Square Error (RMSE).

Achievements & Certifications

TCS iON NQT - IT Certification: Scored 89% in Programming (C++) and top percentile in Cognitive Ability.

Competitive Programming: LeetCode Max Rating 1726 (Top 15%), CodeChef (1300), Codeforces (1100).

Qualified RoomGiHackathon: Among the top 25 teams to for the hackathon organised by RoomGi private limited

DST Awarded as Junior scientist National Children Science Congress-2018-2019