

BALAJI PATIL

☎ +91-7028495650 | ✉ Balajipatilstudy@gmail.com | 🔗 linkedin.com/in/balajipatil2703
🌐 balajipatilportfolio.netlify.app | 📍 Pune, India

Education

VIT Bhopal University

Bachelor of Technology in Computer Science, CGPA: 8.40/10.0

2022 – 2026

Bhopal, India

Professional Experience

Software Development Intern

Oct 2025 – Present

Hashtokens

Remote

- Architected and deployed Endpoint Data Management System using React Vite, reducing API documentation time by 60% through intelligent metadata organization and tagging system
- Automated performance testing workflows using Python scripts, decreasing manual testing effort by 75% and improving system reliability to 99.5% uptime
- Applied CAP theorem principles to architect distributed system achieving optimal consistency-availability balance under network partition scenarios

Projects

Radar Simulation and Threat Detection System | C, Algorithms, Data Structures, Simulation Nov 2024 – Present

- Built real-time radar simulation system capable of tracking multiple targets with distance, bearing, and speed calculations using mathematical algorithms
- Implemented threat detection algorithms analyzing target parameters (distance, speed, type) to identify potential threats with configurable security levels
- Developed multi-target tracking system using arrays of structures, handling up to 10 simultaneous targets with real-time threat assessment capabilities
- Created alert generation system for high-priority threats with comprehensive logging and system status monitoring for defense applications

PrepAI - ML Dataset Preprocessing Platform | Python, Flask, Bootstrap, Scikit-learn

Jun 2025 – Aug 2025

- Built end-to-end web application automating dataset preprocessing workflows, reducing data preparation time by 70% for ML projects
- Integrated automated EDA pipeline analyzing 15+ statistical metrics and generating 20+ visualization types for comprehensive data insights
- Implemented multi-algorithm model training system (Random Forest, Logistic Regression, Decision Trees) achieving 90%+ average accuracy across classification tasks
- Optimized Flask backend serving 200+ concurrent users with 98% uptime, deployed on Render with auto-scaling capabilities (Live)

Technical Skills

Programming Languages: C, C++, Python, SQL, JavaScript, HTML, CSS

C Development: Data Structures, Algorithms, Memory Management, Pointers, File I/O, Multi-threading

Frameworks & Libraries: React, Vite, Flask, Pandas, NumPy, Scikit-learn, Bootstrap

Data Analytics & BI Tools: Power BI, Tableau, Excel, Advanced DAX, Statistical Analysis, Predictive Modeling

Tools & Technologies: Git, REST APIs, ETL Pipelines, Data Visualization, Machine Learning, Distributed Systems

Soft Skills: Problem Solving, Data Storytelling, Stakeholder Communication, Cross-functional Collaboration, Adaptability

Certifications & Achievements

Google Data Analytics Professional Certificate – Coursera (2024)

LeetCode: Solved 500+ algorithmic problems (300+ in C/C++) demonstrating strong problem-solving capabilities

HackerRank: Achieved 5-star rating in C++ programming

Bits and Bytes Certification Course Power BI Portfolio: Developed 10+ interactive dashboards with dynamic charts, KPIs, and real-time reporting