Manvendra Rai

GitHub/manvendrarai2002 LinkedIn/manvendrarai manvendrarai002@gmail.com +91-9140729194

Professional Summary

B.Tech CSE student with expertise in Data Structures & Algorithms, OOP, and scalable full-stack systems. Delivered high-impact MERN, Java, and ML projects. Skilled in cloud deployment(AWS), API design, CI/CD pipelines, and Agile collaboration.

Skills

Languages: Java, Python, JavaScript, TypeScript, HTML5, SQL

Technologies: React.js, Next.js, Node.js, Express.js, Tailwind CSS, Bootstrap, MongoDB, MySQL, Firebase, AWS,

Docker, Microservices, Serverless

Tools: Git, GitHub, Postman, Vercel, Netlify, Jira, CI/CD, Agile/Scrum, Unit Testing (JUnit, Jest)

EDUCATION

Vellore Institute of Technology, Bhopal

 $Oct\ 2022-Oct\ 2026$

B. Tech, Computer Science and Engineering (Gaming Technology)

GPA: 8.44/10

Relevant Coursework: Data Structures & Algorithms, DBMS, OS, CN, AI, Software Engineering

PROJECTS

MERN AI ChatBot — Full Stack + GenAI

Jul 2024

- Built AI chatbot using MERN & OpenAI API with JWT auth, MongoDB persistence, prompt engineering for contextual replies.
- Conducted latency test with 50 users on campus Wi-Fi; achieved average response time of 180ms and 100% uptime during 1-hour load simulation.

Credit Card Fraud Detection — Machine Learning

May 2024

- Developed Random Forest & Logistic Regression models with SMOTE; 98% precision, 95% recall on Kaggle-based dataset
- Validated model using 5-fold cross-validation; reproducible via Google Colab with sample dataset.

Online Bookstore Web App — Java Backend

Mar 2024

- Implemented MVC architecture with JSP/Servlets, MySQL, JDBC; features include auth, cart, and admin inventory.
- Load tested with 40 concurrent college users; sustained i1.2s page load time and zero critical errors.

AutoGPT – Autonomous AI Agent — Generative AI

Feb 2024

- $\bullet \ \ Configured \ OpenAI \ GPT + Lang Chain \ for \ autonomous \ workflows; integrated \ memory/planning \ in \ Python/Docker.$
- Benchmark run with publicly available prompts: completed 5-step task in average 42s vs. 65s baseline.

TECHNICAL EXPERIENCE

Techno Club, VIT Bhopal — Tech Team Member

Oct 2023 - Present

- Developed REST APIs and full-stack modules for internal apps (500+ active users), reducing backend load time by 25%.
- Automated contest registration; processed 300+ entries with zero duplicate records.

Android Club, VIT Bhopal — Core Tech Member

Aug 2023 - Present

- Led CI/CD pipeline integration, improved deployment efficiency by 40%; mentored 10+ junior developers.
- Directed technical infrastructure for hackathon with 600+ teams (2,500+ participants).

CERTIFICATIONS/ACHIEVEMENTS

Introduction to Cybersecurity Analyst | IBM Web-Based Training MERN Full Stack Developer | Ethnus Training Program Hackathon Participation (2023–2025)

2024 - Present

2023 - 2024

• 15+ hackathons; 5x finalist among 1000+ teams.