

Deviyansh Rajpurohit

+91-7726048055 | deviyansh910@gmail.com | linkedin.com/in/deviyansh-910r | github.com/Deviyansh

Summary

Computer Science student at VIT Bhopal with hands-on experience in Java backend development (Spring Boot, JWT, WebSocket) and integrating AI/ML models into web applications. I regularly use AI coding tools like GitHub Copilot and ChatGPT in my workflow to speed up debugging, generate boilerplate code, and explore alternative implementations. I follow a test-first mindset using JUnit and PyTest, and have containerised applications using Docker for deployment on AWS. Eager to contribute as a co-pilot in AI-enabled development teams — building well-tested, production-ready features while learning from senior engineers.

Technical Skills

Languages: Java, SQL, C++, Python, JavaScript

Backend: Spring Boot, Spring Security, Hibernate, WebSocket (STOMP), Node.js, Express.js, RESTful APIs, JWT Auth

Frontend: HTML, CSS, React.js, Streamlit

Databases: PostgreSQL, MySQL, MongoDB

AI/ML: TensorFlow, Scikit-learn, CNNs (MobileNetV2)

Cloud: Docker, AWS (EC2, S3, IAM), GitHub Actions (basic CI)

AI Development Aids: GitHub Copilot, ChatGPT, Cursor IDE (Prompt Engineering & Code Review)

Core: Data Structures, Algorithms, DBMS, OOP

Tools: Git, GitHub, Maven, Postman, Swagger/OpenAPI, JUnit, Mockito, PyTest

Soft Skills: Problem-Solving, Analytical Thinking, Team Collaboration, Adaptability, Communication, Time Management

Education

VIT Bhopal University

B.Tech in CSE — CGPA: 7.95/10.00

Bhopal, India

2023–2027

Hill Grove Col's Academy (CBSE)

Class XII: 84.4% — Class X: 89.6%

Rajasthan, India

2020–2022

Project Experience

Realtime Collaborative Spreadsheet Backend

GitHub

Java, Spring Boot, Spring Security, PostgreSQL, WebSocket

- Engineered a secure, multi-user backend with role-based workspaces and real-time synchronization using **Spring Boot** and **Spring MVC**.
- Implemented **JWT** authentication and **RESTful APIs** for workbook/sheet management; used **Hibernate/JPA** for ORM with PostgreSQL.
- Built real-time collaboration via **Spring WebSocket(STOMP)** with live cell updates, presence tracking, and event-driven messaging.
- Structured the app using a layered architecture (Controller–Service–Repository); documented APIs with **Swagger/OpenAPI**.
- Wrote unit tests (**JUnit + Mockito**) for core service logic and repository layers.
- Containerised the application with **Docker** and set up a **GitHub Actions** workflow for automated build and test.

AI-Based Skin Disease Detection System

GitHub

Python, FastAPI, TensorFlow, MobileNetV2, React.js

- Developed a CNN classifier using **MobileNetV2**, achieving **85% validation accuracy** across multiple dermatological conditions.
- Built **RESTful APIs** with FastAPI for image preprocessing, inference, and **JWT**-secured data handling.
- Created a responsive React.js frontend for image uploads and real-time diagnostic predictions with confidence scores.
- Wrote API endpoint tests using **PyTest** to validate inference logic and error handling.
- Deployed the FastAPI backend on **AWS EC2** using **Docker** and used **GitHub Actions** for CI.

Gridlock – AI-Powered Traffic Incident Management

GitHub

Python, Streamlit, CatBoost, Scikit-Learn, Pandas, Folium

- Trained a **CatBoost** classifier to predict incident priority (Critical/Medium/Low) using spatio-temporal features.
- Built an end-to-end data pipeline with **Pandas** for cleaning and feature engineering; deployed an interactive **Streamlit** dashboard with live overview and zone-wise impact maps (**Folium**).
- Designed a resource recommendation engine for optimal deployment (officers, barricades, ambulances) based on severity scores.
- Performed feature importance analysis to understand model decisions and debug edge cases — mirroring the logic-review mindset needed for auditing generated code.

Achievements

Winner – Zoho Hackathon 2025 (IoT): Developed *SenseOps*, an AI-powered IoT automation platform integrating enterprise workflows. (Official Winners)