

Full Stack Developer with 1 year of IT experience, skilled in developing and supporting applications using Java and related technologies. Hands-on exposure to multiple tools and frameworks, and currently building projects focused on real-world solutions. Seeking a growth-oriented opportunity in the IT sector to contribute and upskill further.

WORK EXPERIENCE

Amdocs

Pune, India

Associate Software Engineer | Oct 2024 – Nov 2025

- Developed and maintained internal tools and web applications using Java, Spring Boot, and Node.js.
- Contributed to frontend development using React, HTML, CSS, and JavaScript.
- Collaborated with cross-functional teams to analyze requirements and deliver scalable solutions.
- Improved application performance and maintainability through refactoring and optimization.

Key Projects:

- PLDT Web Application:**
Designed complete PLDT Revamp UI in Figma from scratch. Improved UI/UX and created smooth end-to-end screen flow. Integrated REST APIs and handled response/error states. Worked with team to deliver features aligned with business needs.
- Broadcast Platform**
Developed backend using Spring Boot and upgraded project to Java 18. Migrated DB from Cassandra to PostgreSQL and updated schema + queries. Refactored APIs and improved reliability/performance. Presented updates and technical progress to stakeholders.

EDUCATION

Chandigarh University

Punjab, India

Bachelor of Engineering (Computer Science)

July 2020 – July 2024

Asha Modern School

Saharanpur, India

Higher Secondary (CBSE)

July 2019 – July 2020

Infant Jesus School

Saharanpur, India

Secondary(ICSE)

July 2017 – July 2018

ACHIEVEMENTS

- Built real-world projects using Java, Spring Boot & PostgreSQL.
- Regularly improving DSA and backend development skills.
- Hands-on experience in REST APIs, JWT authentication, and database design.

TECHNICAL SKILLS

JavaSpring BootPython

JavaScriptData Structure & Algo

CssTailwindBootstrap

SqlPhpGitAWS

DataBasePostgresMaven

HtmlReactCI/CD Pipeline

PostmanNode.jsAngular

Rest ApiAndroid Studio

PROJECTS

Job Tracker : Track Your Application

Tech Stack: Java, Spring Boot, Spring Security (JWT), PostgreSQL, React, REST APIs, Maven, Git, Postman

- Developed a Job Tracking web application to manage job applications, status updates, interview scheduling and follow-ups.
- Designed and implemented secure authentication & authorization using Spring Security + JWT.
- Built REST APIs for managing jobs, companies, application stages, and notes with proper validation and error handling.
- Integrated PostgreSQL database with optimized schema and CRUD operations.

GitHub: ([Link](#))

ATS Resume Tracking System (Resume Analyzer)

Tech Stack: Python, LLM (OpenAI API / Gemini), Streamlit, Prompt Engineering

- Built an ATS-based Resume Analyzer to compare resumes with job descriptions and generate match score.
- Implemented keyword extraction and skill matching to identify missing keywords.
- Implemented structured prompt flow to generate skills improvement + project recommendations.
- Enhanced user experience by providing quick analysis results in a simple web interface.
- Reduced manual resume tailoring effort by creating an automated AI based workflow.

GitHub: ([Link](#))