SAKSHI PRIYA

■ sakshipriya423@gmail.com □+91 9667656920 GitHub in LinkedIn

EXPERIENCE

Java Full Stack Developer Intern | CETPA InfoTech | September 2024 - December 2024

- Gained hands-on experience in Java Full Stack development through industry-focused training.
- Worked under guidance to build E-commerce projects and several business landing pages.

Java Full Stack Developer Intern | AWC Software | NOIDA | July 2024 - August 2024

- Developed and maintained web applications name 'Elevate Care' using Java Full Stack, resulting in a 20% increase in user engagement.
- Designed RESTful APIs and optimized SQL queries, enhancing performance by 30%.
- Implemented responsive UI/UX designs using HTML, CSS, and React, increasing mobile user satisfaction by 18%.
- Utilized version control systems (Git, GitHub) to manage codebases and track changes, ensuring seamless collaboration and code quality.

SKILLS

TECHNICAL SKILLS:

- Languages Java, C.
- Frontend & Backend- HTML, CSS, JavaScript, Hibernate, Spring MVC, Spring Boot, Web Services.
- Framework & Libraries- Bootstrap, Tailwind CSS, JSP, Servlets, JDBC.
- Database MySQL
- Tools & Platforms- Git / GitHub, Figma, Power BI, Tableau.
- **IDE** Visual Studio Code, Eclipse.
- Core Concepts OOPs, Data Structures & Algorithms, Database Management System, Basic Concepts of Networking.

PROJECTS

CSE Dashboard:

Tech Stack (HTML, CSS, JS, Bootstrap)

• **Description** - Developed a full-fledged CSE Dashboard for college, which incorporates a time-table generator, dashboard, question-answering platform, chatbot and faculty avability. Designed a responsive chatbot UI using HTML, CSS, and JavaScript, which allows for dynamic updates and user interactions.

Healthify:

Tech Stack (Flask, Python, Scikit-Learn, Pandas)

• **Description** - Developed an AI healthcare Chat bot using python allow the user to input their symptoms generate follow-up question based on the initial symptoms to gather more information and provide a set of precautions for the reported symptoms. Designed console based low latency AI Chat bot.

Doctor Suggestion:

Tech Stack (HTML, Bootstrap, Spring Boot, MySQL)

• **Description** – This project is a simple web-based application that helps users find doctors based on their specialization. It uses a Spring Boot REST API on the backend to manage and fetch doctor data from a database and a responsive HTML, Bootstrap frontend to allow users to search for doctors by typing in a specialization and view a list of matching doctors with their name, location, and contact details.

Elevate Care:

Tech Stack (JSP, JDBC, Apache Tomcat, MySQL)

• **Description** – Developed an ERP application using Java, aimed at optimizing organizational processes and improving data accessibility. Designed and implemented a robust Leave Management System to simplify and streamline employee leave tracking and approval workflows.

Smart Check:

Tech Stack (React.JS, Tailwind CSS, Google Gemini API)

• **Description** - The AI Smart Check uses Google's Gemini AI to automatically analyse smart contracts in Solidity, Golang, JavaScript, and Python. It detects vulnerabilities, provides clear fixes, and ensures fast, consistent results through a modular system for prompt chaining, analysis, and report generation—streamlining security audits.

ACHIVEMENTS

Winner, Microsoft Code Without Barriers Hackathon 2024 (Project: Healthify).

Top Ranker, Naukri Campus Young Turks (Score 95.82%)

GIRLSCRIPT Summer of Code 2024, rank-1377

EDUCATION

Bachelors of Technology in Computer Science and Engineering (2021-2025): (CGPA-8.4/10)

IMS Engineering College, Ghaziabad (affiliated with Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow, U.P. Govt.)

Intermediate (2020): (89.4%)

Shakti Shanti Academy, Bihar.

High School (2018): (86.6%)

Saraswati Shishu Vidya Mandir, Chapra, Bihar.

CERTIFICATIONS

- Career Essential in Generative AI by Microsoft and LinkedIn
- Python Fundamentals (Intermediate) by Infosys Springboard
- Postman API Fundamentals Student Expert by Postman Canvas Credentials (Badgr)