SUNNY PAWAR

FULL STACK DEVELOPER

CAREER OBJECTIVE

Motivated and detail-oriented software engineering graduate seeking a Software Engineer role to apply programming knowledge, problem-solving abilities, and passion for technology in a collaborative environment.

Education

BACHELOR DEGREE -COMPUTER SCIENCE

- DEC 2023

Sant Gadge Baba Amaravati University 7.7 GPA

Technical Skills

- Programming Languages: Java, JavaScript, C++, C
- Frontend: HTML, CSS, JavaScript, React.js, Tailwind, Bootstrap
- Backend: Spring Boot, Spring JPA, Spring Security, JWT, Restful API, OAuth2, Hibernate, SQL, Postgres
- Other: Git, GitHub, OOP's, Collection Framework, Data Structure and Algorithms, leveraging AI tools (Chat GPT, Cursor, Windsurf, Claude Code)

Projects

Easy - PG (pg rental platform for students/employees)

- Built a full-stack PG rental platform using Next.js, TypeScript, Tailwind CSS, and Spring boot
- Designed responsive UI with reusable components and integrated RESTful APIs for dynamic data.
- Implemented features like property booking, bookmarking, contact forms, and owner dashboards.
- Handled form validation with **Zod**, and deployed the app using **Vercel** and secure API endpoints.

Role-Oriented Access Control

- Developed a secure web application using Spring Boot and OAuth2 for implementing Role- Oriented Access Control (ROAC), managing user authentication and authorization.
- Implemented key features such as **role management**, **access control**, **and secure endpoints** to ensure users with different roles had appropriate access to resources.
- Focused on back-end development, enhancing skills in security, authentication mechanisms, and API development.

> Ison Generator

- Developed an interactive JSON schema builder using **React**, enabling users to define custom fields with nested objects and arrays.
- Implemented Supported multiple data types including string, number, boolean, uuid, email, date, and enum.
- Integrated live preview functionality to display the current schema and the generated JSON in real-time and modular components for field creation, schema visualization, and JSON output display.

Internship/Training

Full Stack Java Development Intern (Q-Spiders)

[Aug - 24 to June-25]

- Completed an intensive internship focused on full stack Java development, gaining hands-on experience with front-end technologies (HTML, CSS, JavaScript, Bootstrap, Tailwind, etc) and back-end technologies (Java, Spring boot, Spring MVC, SQL, etc.)
- Developed and implemented responsive and user-friendly web applications using HTML, CSS, and JavaScript to create dynamic and interactive user interfaces.
- Utilized Java for server-side development, implementing business logic, RESTful APIs, and database interactions using SQL to ensure efficient data storage and retrieval.

Certification's

- FULL STACK JAVA DEVELOPMENT QSPIDERS
- UDEMY JAVA TOTURIAL FOR BEGINEERS
- FREECODECAMP RESPONSIVE WEB DESIGNER

Strength's