





Pawan Sirsat

Junior Full Stack Developer

Passionate Full Stack Developer with a strong foundation in both front-end and back-end technologies, eager to contribute to innovative projects and drive impactful results. Skilled in creating efficient, scalable solutions to meet diverse business needs.

 p1.sirsat1998@gmail.com

 [Pune, Maharashtra](#)

 [+91-951-899-4028](tel:+91-951-899-4028)

 [Project Portfolio](#)

 linkedin.com/in/pawan-sirsat-72a0ba174

 github.com/PawanSirsat

WORK EXPERIENCE

Full-stack Developer

[EventDTL Pvt, Ltd.](#) 

04/2024 - Present

- **Data Scraping and Analysis:** Developed data scraping scripts using **Python** and **JavaScript** to collect and analyze data from various web sources, utilizing tools like **Bard AI**
- **System & Database Design:** Designed scalable system architecture and optimized **MongoDB** schemas for performance.
- **API Design and Development:** Designed and developed RESTful APIs using **Express**, Created comprehensive **API documentation** and flowcharts to guide development with front-end components.
- **API Testing and Automation:** Conducted extensive API testing using **Postman** and developed a robust automated API testing framework with **RestAssured** to ensure functionality across all endpoints.
- **CI/CD Integration:** Set up **GitHub** repository and **CI/CD pipelines** for automated testing and deployment.
- **Front-End Development:** Led the front-end development in **React.js**, setting up the project architecture and folder structure, integrating **React Query** and **Redux**
- **Team Leadership:** Managed **3 frontend interns**, assigned tasks, and provided guidance and feedback.

Java Developer Trainee

[Codenera Pvt, Ltd.](#) 

11/2022 - 02/2024

- Developed and maintained back-end services using **Java** and **Advanced Java** concepts, ensuring clean, efficient, and scalable code.
- Implemented server-side functionality using **Servlets** and **JSP** to manage user requests and dynamically render content.
- Designed and developed **RESTful APIs** with **Spring Boot** for various microservices, ensuring secure and efficient communication between services.
- Integrated an **API Gateway** to manage and route API requests, providing a unified entry point and enhancing security, Implemented authentication and authorization mechanisms using **JWT** and **OAuth** to secure REST APIs
- Developed microservices architecture using **Spring Boot** and **Eureka Server** for service discovery and load balancing, ensuring high availability and scalability.

TECHNICAL SKILLS

Front-End Dev :

HTML5 React.js Tailwind CSS3 JavaScript

Back-End Dev :

Node.js Springboot Express.js Appwrite RESTful
Python MySQL MongoDB Authentication (JWT/OAuth)
C++ Firebase Java API Integration Hibernate

DevOps :

GitHub Git CI/CD (GitHub Actions, Jenkins) Docker
AWS Nginx

Testing:

API Testing (RestAssured) E2E Testing (Selenium)

Additional Skills:

TypeScript Microservices Architecture Agile/Scrum
JIRA

PERSONAL PROJECTS [My Portfolio](#)

Split-wise-Clone [Live Demo](#)



Skills : (React.JS, App-write, Tailwind, React Query)

- Split-wise Clone is a group expense management web app, simplifying bill splitting and tracking

Coding-Quizzer [Live Demo](#)



Skills : (JavaScript, Firebase)

- Created a web application for generating coding-related quizzes.

Book-My-Event [Live Demo](#)



Skills : (Express, MongoDB, React.js, Tailwind, Redux-Toolkit, React-Query)

- A BookMyEvent built with React.js for the frontend and Node.js with Express.js for the backend, using MongoDB for data management..

EDUCATION

Masters in Computer Application (MCA)

- Pune 2021–2023

Suryadatta institute of management and mass communication : 65%

Bachelor in Computer Science (Bcs)

- Pune 2017–2020

Yashawantrao Mohite College, : 49.50 %

HSC (12th)

- Buldhana 2017

Sahakar Vidhya Mandir : 66.40%

SSC (10th)

- Buldhana 2014

Prabodhan Vidhyalay : 53.85%

LANGUAGES

English, Marathi, Hindi

HOBBIES

Gaming, Photography, Coding, Cricket, Trekking