

PROFILE SUMMARY

Experienced Fullstack Developer with 2.7 years in building scalable web applications using React, Django, and MySQL. Proficient in HTML, CSS, JavaScript, and React DOM, with strong back-end skills in Python and Django. Successfully delivered full-stack projects like Seizen Healthcare and Employee Management System, with expertise in API integration and TypeScript for enhanced code maintainability. A collaborative team player with a passion for innovative solutions and continuous learning.

SUBASHINI.T

PYTHON FULLSTACK DEVELOPER

Noida, INDIA 2 Years 7 Months of experience





WORK EXPERIENCE

Python Fullstack Developer MyZas Technologies Pvt Itd

Mar 2022 - Sep 2024

Role: Python Full Stack Developer

Duration: 2.7 years

Developed dynamic, full-stack web applications using Django for

the backend and React.js for the frontend.

Collaborated with cross-functional teams to deliver robust, highquality software solutions.

Optimized database queries and backend logic using MySQL, ensuring performance, scalability, and efficient data management. Built responsive, user-friendly front-end components using React, HTML, CSS, and JavaScript.

Implemented complex business logic and data processing tasks using advanced Python techniques, enhancing backend functionality.

Integrated third-party libraries, APIs, and services into applications, ensuring seamless functionality across platforms. Led backend development efforts,

Participated in code reviews, followed best practices for code maintainability, scalability, and security across both frontend and backend.

KEY SKILLS

- React.js
- JSON
- GIT
- JIRA
- Github
- Javascript
- Css/Css3
- HTML5
- MySQL Database
- Django Framework
- Python
- DSA
- Bootstrap Framework
- MySQL
- API

LANGUAGES

Malayalam English Tamil

HOBBIES

Reading books Curiosity about Politics Pencil drawing

SOCIAL LINKS

https://github.com/AnnooSuba?tab=repositories

EDUCATION

2019

B.Tech/B.E. - Aeronautical

Engineering

Anna University Grade - 70%

PROJECTS

Employee management system

14 Months

- Spearheaded the implementation of an Employee Management System to streamline HR processes, leading to a 30% increase in operational efficiency.
- Developed key functionalities for employee registration, information updates, attendance tracking, and report generation, enhancing HR productivity and reducing manual workload.
- Designed and implemented an Employee Information Management Module to maintain organized records, resulting in a 40% improvement in data accuracy and accessibility for HR personnel.
- Leveraged Python, SQLite/MySQL for data storage, and Django web framework to facilitate smooth interactions within the application, ensuring seamless user experience and robust data management.

Shizen Care

12 Months

Shizen care built using React.js allows hospitals to manage all aspects of patient information and services effectively. The module focuses on facilitating smooth interactions between patients and hospital staff, automating administrative tasks, and ensuring that patient data is handled securely.

- 1.Patient Registration: Patients can register online, providing their personal, medical, and contact information. The system assigns each patient a unique ID.
- 2. Patient Dashboard: After logging in, patients can view and update their profiles, view medical history, upcoming appointments, lab results, prescriptions, and billing details.
- 3.Appointment Scheduling: Patients can book, reschedule, or cancel appointments with doctors. Available time slots and doctor availability are displayed in real time.
- 4. Billing and Payments: Patients can view their billing

details,etc...