Name: SHANAVAAS J

Degree: B.Tech (Information Technology)
Mail Id: shanavaas2001@gmail.com

Contact No: +91 9787180333

Linkedin Profile: https://www.linkedin.com/in/shanavaas-j-0449901ab/

Github Profile: https://github.com/Shanavaas

Portfolio: https://shanavaasj-portfolio-three.vercel.app/

Career Objective:

Dynamic and results-oriented Software Developer with a passion for crafting innovative web solutions. Experienced in both frontend and backend development, adeptly navigating the complexities of modern web technologies to deliver exceptional results. Skilled in creating robust RESTful APIs, implementing efficient database solutions, and leveraging a diverse tech stack to engineer end-to-end web applications. Proven ability to collaborate effectively with cross-functional teams and exceed client expectations. Committed to continuous learning and staying abreast of emerging trends in the ever-evolving field of software development.

Academic Qualification:

Graduation

Course B.Tech (INFORMATION TECHNOLOGY)
College Kings Engineering College, Chennai

Year of Passing 2023 CGPA 8.7

Class XII Class X

School Name Subba Naidu Mat. Hr. Sec. School School Name Subba Naidu Mat. Hr. Sec. School

MediumEnglishMediumEnglishYear of Passing2019Year of Passing2017Score70%Score89%

EXPERIENCE:

1. ACSASS IT ITES, 2023- Current

Role: BUSINESS SOFTWARE DEVELOPER

- Spearheaded the development of full-stack web applications, serving as both backend and frontend developer.
- Utilized Node.js and Django for backend development, creating robust RESTful APIs to support dynamic frontend interfaces.
- Implemented PHP for server-side scripting, ensuring seamless integration with frontend components.
- Leveraged a diverse tech stack including HTML, CSS, JavaScript, React.js, Node.js, Express.js, Django, and PHP to deliver end-to-end solutions.
- Collaborated closely with cross-functional teams to understand project requirements and deliver high-quality solutions.
- Contributed to customer success by continuously exceeding project goals and delivering exceptional customer experiences.

Languages and Frameworks: Node.js, python-(Django), PHP, HTML, CSS, JavaScript, React.js, Express.js

Database Engine: Mysql, Postgres, sqlite3

2. JOY TECHNOLOGIES, 2022-2023

Role: WEB DEVELOPER

- Played a key role as a vital member of the software development team at Joy Technologies.
- Led the creation of innovative web solutions, contributing to the development of dynamic and user-friendly web applications.
- Utilized a wide array of technologies, including Node.js, Django, PHP, HTML, CSS, JavaScript, React.js, and Express.js, to deliver comprehensive end-to-end solutions.

Technologies & Frameworks Used: Node.js, python(Django), PHP, HTML, CSS, JavaScript, React.js, Express.js

React.js, Express.js

Database Engine: Mysql, Postgres, sqlite3

Recent Projects:

1. Wimbledon Village News Web App

- Developed a web application for Wimbledon Village News, facilitating the booking and delivery of paper magazines to customers' homes.
- Implemented features for administrators to manage publications, customers, and delivery schedules.
- Created a user-friendly interface for customers to log in, browse available publications, schedule deliveries, and manage subscriptions.

2. Inventory Management System (Stockalogue)

- Designed and developed an inventory management system for Stockalogue, enabling efficient management of product inventory.
- Implemented features for administrators to add and categorize products, manage stock levels, and track product availability.
- Created functionalities for customers to browse products, place orders, and track order statuses.
- Provided suppliers with tools to manage product availability and fulfill orders promptly.

3. Employee Time Management System (ETMS)

- Developed an Employee Time Management System to streamline daily attendance tracking and scheduling for office employees.
- Implemented a user-friendly interface for employees to log in using their email IDs and passwords and mark attendance throughout the day.
- Created features for employees to check in upon arrival, log breaks, lunch breaks, and check out at the end of the day.
- Incorporated functionality for administrators to manage employee schedules, monitor attendance records, and generate reports on late arrivals and absenteeism.
- Enhanced productivity and efficiency by automating time-tracking processes and providing insights into employee attendance patterns.

Professional Skill Set:

- Proficient in creating RESTful APIs to facilitate communication between backend systems and frontend applications, utilizing Node.js or Django REST Framework.
- Skilled in collaborating closely with frontend developers to ensure seamless integration of APIs and frontend interfaces, fostering efficient project workflows and delivering cohesive web solutions.
- Experienced in designing API endpoints, handling authentication, and implementing data validation to ensure security and reliability of API interactions.
- Capable of optimizing API performance and scalability to accommodate growing user demands and maintain optimal system efficiency.