URMILA GANTYADA

Email: urmilagantyada51@gmail.com

Mobile: +91 9392371325

LinkedIn: linkedin.com/in/UrmilaGantyadaa

Location: Vizag, 530048

Objective

Aspiring Full-Stack Software Engineer with a strong foundation in development and integration, coupled with intuitive problem-solving skills. Proficient in Python, HTML, CSS, JavaScript, React.js, Node.js, and SQL with hands-on experience in developing end-to-end solutions. Passionate about transforming business requirements into innovative technical solutions. Seeking an entry-level software engineering role with a reputed, technology-driven firm where I can contribute to impactful projects and grow my career.

Profile

- Having 1 year experience as a Full-Stack Developer.
- Strong expertise in building scalable and robust web applications.
- Proficient in modern JavaScript frameworks and libraries such as React.js and Node.js.
- Skilled in designing and implementing RESTful APIs for seamless communication between client and server.
- Proficient in database design and management using SQL and NoSQL databases.
- Adept at working with tools like Git for version control and Postman for API testing.
- Strong collaborative skills with a knack for problem-solving.

Technical Skills

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js, Flexbox

Backend: Python, Flask, Node.js, Express

Database: MySQL

Other Skills: Git, REST APIs

Professional Experience

Software Engineer - Aeries IT

May 2024 - Present

Project 1: Easy Fish (Fresh Fish Booking Application)

Environment: React.js, Python, Flask, MySQL

Description:

Easy Fish is a fish booking application that provides customers with fresh and hygienic dressed fish, delivered to their doorstep. The platform ensures quality service with a seamless ordering and tracking experience.

Key Responsibilities:

- Designed and developed an intuitive user interface using React.js and Bootstrap for a smooth customer experience.
- Built REST APIs using Python and Flask to handle user requests, order management, and delivery tracking.
- Integrated MySQL to store customer orders, fish inventory, and delivery details efficiently.
- Ensured the application's responsiveness and performance across different devices.
- Conducted thorough testing, debugging, and code reviews to maintain application reliability.

Project 2: Access Pathlabs (Health Checkup Application)

Environment: React.js, Python, Flask, MySQL

Description: Access Pathlabs is a health checkup application that offers both home collection and lab services. It allows users to book appointments for health checkups and schedule home sample collections.

Key Responsibilities:

- Designed and developed front-end interfaces using React.js and Bootstrap.
- Built REST APIs using Python and Flask for handling user requests.
- Integrated MySQL for managing health checkup and offer-related data.
- Ensured smooth operation and responsiveness of the platform for both home collection and lab services.
- Engaged in code reviews and debugging to ensure high-quality deliverables.

Project 3: Sree Jain Traders (Bulk Order E-commerce Application)

Environment: React.js, Node.js, Express, MySQL

Description: Sree Jain Traders is a B2B e-commerce application that allows agents to receive, manage, and deliver bulk orders from customers. It includes a dedicated admin panel for overseeing products, agents, customers, and order workflows.

Key Responsibilities:

- Developed responsive and dynamic user interfaces for agents, customers, and admins using **React.js** and **Bootstrap**.
- Created RESTful APIs using Node.js and Express.js to handle core operations such as order placement, assignment, tracking, and status updates.
- Designed and managed **MySQL** database schemas for storing customer details, agent profiles, orders, inventory, and admin data.
- Implemented **bulk order management** workflows including product selection, quantity handling, and delivery coordination.
- Built **admin panel functionalities** to manage products, monitor agent performance, and oversee order status across regions.
- Integrated **real-time order tracking** and **status notifications** to improve operational transparency and user communication.
- Optimized backend performance with efficient query handling and error management for high-volume data operations.
- Engaged in code reviews, testing, and debugging to ensure high-quality deliverables.

Education

B.Tech in Computer Science Engineering(CSE)
 Gayatri Vidhya Parishad College Of Engineering For Women, Vizag
 2021 – 2024

Certifications

- Certification in Full-Stack Development
 Aeries Soft Tech Solutions
 Nov 2023 May 2024
- Google Data Analytics Certification Coursera
- Data Analytics Course Certification NPTEL

Languages

• English, Telugu

Declaration

I hereby declare that all the information given above is true to the best of my knowledge.

Place: Vizag (URMILA GANTYADA)

Date: