gshivateja2001@gmail.com 7675069090

Hyderabad 500020

Skills

- Angular
- React
- Node.js
- Express
- Typescript
- Keycloak
- Postgres
- mysql,mongodb
- Docker

Education And Training

04/2022

Bachelor Of Technology: Information Technology

Aurora's Technological & Research Institute

Hyderabad

Websites, Portfolios, Profiles

- https://www.linkedin.com /in/shiva-teja-258949169/
- https://github.com /shivateja9090
- https://auth.geeksforgeeks.org /user/shivateja2/articles/

Certifications

- Angular (Intermediate)
 Certificate HackerRank
- Complete Javascript Course for Beginners with jQuery & AJAX -Udemy
- Java (Basic) Certificate -HackerRank

Shiva Gajendrula

Summary

Experienced Full Stack Developer with 2.2 years of dedicated frontend development expertise, adept in crafting dynamic web applications. Proficient in JavaScript (ES6), Angular, React, TypeScript, Node.js,Express, and various database technologies. Possesses strong problem-solving skills and a demonstrated ability to rapidly adapt to new technologies. Passionate about architecting robust and scalable solutions that deliver exceptional user experiences.

Experience

Vassarlabs - Software Engineer

Hyderabad

04/2022 - Current

- As a Full-Stack Developer, I play a key role in developing, improving, and maintaining web application for Stanley, a major client.
- I translate complex business requirements into functional web application,
- I design and implement APIs that seamlessly integrate with the web application's functionalities
- Worked with reactive programming concepts and libraries such as RxJS to handle asynchronous data and events
- Implemented lazy loading and preloading strategies to optimize application performance
- Gained expertise in REST APIs, UI Design, JSON parsing, Testing & Debugging
- Worked on project deployment setup CI/CD pipeline for UI and improved the deployment time and followed DevOps principle
- Ensured data integrity and consistency by applying best practices in database design and management, contributing to the overall efficiency of the backend system
- Developed and implemented robust identity and access management systems with a strong focus on authentication and authorization mechanisms.
- Utilized Keycloak for user authentication, ensuring secure and seamless user login processes.
- Implemented OAuth 2.0 and JWT for secure token-based authentication, enhancing the security of our applications.
- Designed and managed Role-Based Access Control (RBAC) to streamline user permissions and ensure appropriate access levels across the organization.
- Built and maintained a comprehensive user management system, handling various aspects of user authorization and access controls efficiently.