Shaik Mynuddin

♥ YSR Kadapa \square mynuddinshaik82@gmail.com $+91\ 7680861590$ **S** Portfolio in Shaik Mynuddin

O shaikmynuddin

Career Objective

Enthusiastic Computer Science graduate skilled in full-stack development. Passionate about building scalable applications and solving complex problems in a fast-paced environment.

Education

KSRM College Of Engineering, Kadapa	
B. Tech in Computer Science and Engineering, CGPA: 8.06	

Narayana Junior College MPC in Intermediate, CGPA: 9.71

St Joseph's English Medium High School 10th Standard, CGPA: 9.8

Experience

Software Development Intern

Kodnest Technologies PVT.LTD.

- Gained proficiency in Java core concepts, including OOPS and Spring Boot, with hands-on experience in database connectivity and back-end development.
- Created dynamic and responsive user interfaces using React.js, integrating backend services for seamless functionality.
- Worked on full-stack development projects utilizing Python and Java for backend logic and APIs, ensuring optimal performance and scalability.

Projects

Stock price prediction

- Built a stock price prediction web application where users can interact through a login/signup system and predict stock prices.
- Implemented a REST API server using Flask, handling user authentication with JWT and integrating Y Finance to fetch real-time stock data.
- Utilized SQLite for persistent storage, managing user data and prediction history through SQL-Alchemy ORM for seamless database interactions.
- Tools Used: React.js, Flask, SQLite, SQL-Alchemy, Y Finance, JWT

Text Utility Website

- Created a website for text manipulations, allowing users to perform tasks such as alignment and text editing in a user-friendly interface.
- Implemented front-end using React.JS, ensuring a dynamic and interactive User Interface for real-time text manipulation and user interaction.
- Built back-end with Java Spring Boot, handling text processing logic and ensuring smooth communication between the front-end and database.
- Used MySQL for data persistence, storing user data and text manipulation history to provide a seamless experience across sessions.
- Tools Used: React.JS, Java Spring Boot, MySQL

My To-do App

• Developed a to-do list application using React Native with Firebase integration for authentication and

GitHub Repository

Aug 2020 - Apr 2024

Jun 2018 - Mar 2020

Jun 2017 - Mar 2018

Bengaluru, Karnataka

GitHub Repository

GitHub Repository

Fire-store for database operations.

- Implemented features for user sign-up, login, and CRUD operations for to-do tasks.
- Designed a user-friendly U.I and ensured seamless navigation using React Native navigation.
- Tools Used: React Native, Firebase Authentication, Fire-store Database

Technologies

200110108100	
Languages: C++, Python, Java	
Web Development: HTML, CSS, JavaScript, React, Spring Boot, Flask, Node.js	
Mobile Development: React Native, REST API Integration	
Databases: MySQL, MongoDB	
Cloud: Azure, Firebase, DevOps (CI/CD Pipeline Management) Basics. System Design Basics	
Tools: GitHub, VS Code, Maven, Docker, Firebase Authentication, Selenium	
Certification	
Cloud Computing NPTEL Online Certification by IIT Kharagpur	Apr 2023
$\begin{array}{l} \mathbf{Azure \ Fundamentals} \\ \textit{Microsoft} \end{array}$	Oct 2022
Google Drive Clone using HTML and CSS Developer student club	Oct 2022

Achievements

 $\circ~$ Earned a contributor badge for participating in Hacktober fest 2024.

 $\circ~$ Organized and led a successful school-wide March Past event with over 150 participants, earning recognition for outstanding leadership.