MAULIK SAVALIYA

Phone :- 6355105023 LinkedIn :- https://www.linkedin.com/in/maulik-savaliya-1603521a1/

Address: - At Junagadh, Gujarat. GitHub: - https://github.com/MaulikSavaliya1998

Career Objectives:

Seeking a challenging Fullstack Developer position (React+Node+AWS) with a dynamic company that values
continuous learning and offers opportunities for professional and technical growth. Dedicated to delivering
high-quality code and leveraging innovative technologies to contribute to the organization's success.

Technical Knowledge & Skills:

Languages/Technologies: C, JavaScript, NodeJS (Express JS), Typescript.

- UI Technologies: HTML, CSS, ReactJS (NextJS), Bootstrap, Tailwind CSS, Prime React, SCSS.
- Databases: My SQL, MongoDB, Firebase Realtime database.
- **Tools:** VSCode, Git, GitHub, Postman and ClickUp.
- Other: Basic knowledge of Data Structure, Algorithms, DBMS and Jest (Testing library).

Professional Experience:

GTCSYS (Full stack Developer)

- Spearheaded a real estate project offering equity investment in a percentage of property value by leveraging the Smarty Address API for property identification and the First American API for property valuation.
- Developed a user-friendly product that simplifies the investment process through a streamlined questionnaire and document submission system.
- Provided comprehensive frontend and backend services to fulfill project requirements, ensuring highquality code and optimal functionality.
- Leveraged AWS Lambda Function, S3 Bucket, Cognito, and Amplify to handle project infrastructure and deployment.
- Integrated Mixpanel for user activity analysis and generated meaningful reports to enhance decisionmaking processes.
- Implemented LogTable for effective tracking of API failures.
- Utilized Salesforce for the administration panel, enabling seamless project management.

GTCSYS (React JS Developer)

- Developed a Chrome extension project with a focus on efficient tab management capabilities to enhance productivity and organization.
- Created a user-friendly interface that allows users to group and organize their tabs into sections, eliminating the need for multiple browser windows or overwhelming numbers of open tabs.
- Implemented a secure and centralized data storage system within the project, enabling users to store and access digital information such as credentials, notes, and bookmarks for individual resources and project.
- Provided comprehensive project information within the extension, allowing users to easily access details about the projects they are working on.
- Utilized HTML, CSS, and Prime React UI components to design and develop an intuitive and visually appealing user interface.
- Implemented JavaScript and ReactJS (NextJS) for frontend development, ensuring smooth and responsive user interactions.
- Leveraged Firebase Realtime Database for efficient data storage and retrieval.
- Utilized the Chrome extension API to integrate the project seamlessly into the user's browsing experience.

GTCSYS (React JS Developer)

- Developed a property analysis application that utilizes Google Maps to display properties and provides filtering capabilities for the admin.
- Implemented a comprehensive filtering system that allows the admin to filter properties based on source, status, and property listing date, enhancing the efficiency of property analysis.
- Integrated custom cluster functionality and address integration with the property image slider, providing users with an immersive and informative experience.
- Implemented Salesforce authentication to ensure secure access and user management within the application.
- Utilized HTML, CSS, and Tailwind CSS for responsive and visually appealing frontend design.
- Leveraged JavaScript and ReactJS (NextJS) for frontend development, creating dynamic and interactive user interfaces.

Education:

Bachelor of Engineering

Government Engineering College - Patan 08/2016 - 08/2020

- Computer Engineering (CGPA – 7.29/10.0)

GATE Exam Qualified in 2021.