FARHEEN

Software Engineer

 Pangalore - India

in Linkedin

() Github

Leetcode

EXPERIENCE

Software Development Intern

CPO Assist

Pangalore, India

- Designed and developed a comprehensive New Customer Registration Form, capturing essential customer information for streamlined data collection.
- Established seamless integration between the New Customer Registration Form and the database, ensuring accurate and secure storage of all gathered data by Integration of API.
- Constructed a dynamic Customer Dashboard that efficiently retrieved customer information from the database and presented it on the website, enhancing user accessibility by Implemented API calls to facilitate the retrieval of customer details and site survey data directly from the database
- Tech Stack ReactJS, SQL, Java-SpringBoot

ACHIEVEMENTS

Solved Over 250 Coding Questions on Different Coding Websites.

HackerRank | Leetcode | GeeksForGeeks

- Made 20 Personal Projects in Web Development (Frontend + Backend) using Different Web Technologies | Github
- Earned 5* in SQL problem solving on HackerRank
- Earned 5* in JAVA problem solving on HackerRank

TECHNICAL SKILLS

- Programming Languages
 - Java
 - Javascript
 - Python
- Frameworks & Libraries
 - . HTML, CSS Tailwind CSS
 - ReactJS, NodeJS, ExpressJS
 - SQL, MongoDB, Firebase
 - Bootstrap, JSON, REST APIs
- Version Control
 - Git Github
- Tools Technologies
 - Postman SSMS
 - MS Excel PowerBI

COURSEWORK SUBJECTS

- Operating System
- Computer Networks
- Object Oriented Programming
- Database Management System

EDUCATION

B.Tech. (CSE) - 8.25 CGPA

Sikkim Manipal Institute of Technology

2019 - 2023

Q Gangtok, Sikkim

Higher Secondary - 81%

Happy Valley School

2019

9 Bhagalpur, Bihar

Secondary - 90%

P Bhagalpur, Bihar

PROJECTS

Hackerrank-Automation

- JavaScript Puppeteer (Node Library)
- Developed a HackerRank automation project to streamline code submission and testing processes.
- Implemented web scraping techniques to automate logging into HackerRank and navigating through the platform to search and identify specific question sets using web scraping methods.
- Designed an automated code submission feature that seamlessly passes code solutions for various challenges. Github

QuickyNotes

- HTML, CSS, JavaScript, and ReactJS
- Successfully replicated the Google Keeper application using ReactJS, employing essential concepts such as Hooks, Props States for efficient state management.
- Designed and implemented distinct components for various functionalities, including
 Notes, input area, header, and footer, ensuring a modular and organized codebase.
- Enhanced user experience by enabling dynamic addition and deletion of notes, utilizing React's state manipulation capabilities. Github

Amazon Reviews Sentimental Analysis

- Pandas VADER Matplotlib Excel
- Performed sentimental analysis on the reviews submitted by the customers on Amazon, to determine the undertone of the statement
- Provides valuable insights into customer opinions and emotions. Github

Expense Planner

- Flutter
- Developed this Expense Manager App to keep track of my personal experience. Added bunch of "Custom Widgets" and defined Global theme for colors and texts to tap into it from anywhere in the app Github