

FARHEEN

Software Engineer

☎ +91-9142041235

@ farheenahmad2023@gmail.com

📍 Bangalore - India

in [Linkedin](#)

📄 [Github](#)

[Leetcode](#)

EXPERIENCE

Software Development Intern

CPO Assist

📅 Jan 2023 – May 2023

📍 Bangalore, 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

📍 Gangtok, Sikkim

Higher Secondary - 81%

Happy Valley School

📅 2019

📍 Bhagalpur, Bihar

Secondary - 90%

Delhi Public School

📅 2017

📍 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](#)