SANSKAR SHUBHAM

SOFTWARE ENGINEER

J +91-9334059944

sanskar.shubham28@gmail.com

Linkedin

GitHub

Leetcode

Leetcode

EDUCATION

Lakshmi Narain College of Technology

B. Tech., Information Technology (CGPA - 8.71)

2020-2024 *Bhopal, MP*

Chapra Central School

2018-2019

12th Standard (Aggregate - 84%)

Chapra, Bihar

EXPERIENCE

Accenture (Certificate)

Mar 2024 - Jun 2024

Security Delivery Associate Intern

Bengaluru, India

- Got skilled in Core Java with practical experience through small projects.
- Developed understanding of **Web Application Security** and gained knowledge of dos and don'ts while developing application.
- Participated in activities practicing **project delivery** and acquired introductory knowledge of cloud security, Web services, Agile methodology and other SDLC models.

Persistent Systems (Certificate)

Jun 2023 - Aug 2023

Software Developer Intern

Remote

- Used MongoDB, Express.js, React, Node.js and REST API skills in developing a full stack team project.
- Engineered scalable backend architecture using Node.js and MongoDB in collaboration with a team of four, boosting API response times by 20% which further reduced the loading time.
- Worked on API Integration and designed **REST APIs** for the website.
- Implemented the routing feature in the website with the help of **react-router-dom** package and actively participated in hands-on practice which helped me in sharpening my skills.

PROJECTS

- This project features a **dynamic and responsive** interface, robust authentication mechanisms, and a dedicated admin dashboard for efficient content management.
- It has **admin** Functionality where only admins can post blogs, while all users can view the posts and a dedicated **admin dashboard** page where admins can manage users, comments, and posts.
- Login/SignUp functionality using **JWT** token and **Google Authentication**.
- Integrated dark mode functionality for an enhanced user experience and used bcryptJS for password hashing.

CravePoint (<u>Live</u> | <u>GitHub</u>) | *MongoDB*, *ExpressJS*, *ReactJS*, *NodeJS*

- Developed a feature-rich **food delivery application** which offers a seamless user experience for ordering food, along with comprehensive admin functionalities for managing the platform.
- Efficient and user-friendly cart system for smooth order processing and Login/SignUp functionalities using JWT token and bcryptJS for password hashing.
- A dedicated admin interface to oversee and control food items and order management.
- Integrated **Stripe** payment gateway and cash on delivery options for user convenience.

TECHNICAL SKILLS

Programming Languages: C++, Java, JavaScript

Web - Frontend & Backend: HTML, CSS, React, Node.js, Express.js, MongoDB, MySQL, PostgreSQL, Tailwind CSS

Tools & Others: Git, GitHub, Postman

RELEVANT COURSEWORK

- Data Structures and Algorithms
- Computer Networks
- Database Management
- Object Oriented Programming
- Software Engineering

ACHIEVEMENTS

- Solved over **400 coding questions** on different coding platforms.
- Got selected in 7-week **Persistent Martian** Internship Program.