AMAN SHARMA

Recent Post Graduate, Maharaja Agrasen Himalayan Garhwal University MBA in Information Technology BE in Computer Science & Engineering

Phone: +91-9760906811 GitHub | LinkedIn

Email: amanjdj@outlook.com

ACADEMIC QUALIFICATION

Maharaja Agrasen Himalayan Garhwal University

2022 - 2024

MBA in Information Technology

Visvesvaraya Technological University (VTU)

2018 - 2022

BE in Computer Science & Engineering

TECHNICAL SKILLS & RELEVANT COURSEWORK

Programming Languages: JavaScript, HTML, CSS, Java

Frameworks: ReactJS

Databases: Supabase, PostgreSQL

Softwares and Libraries: Redux, ReactQuery, ReactRouter, GitHub, MS Office

EXPERIENCE

Programmer Analyst Trainee, Capgemini

April'22 - June'22

Tech Stack: React, Web Development, Java, PostgreSQL, Github

- Developed proficiency in Java, ReactJS, JavaScript, and PostgreSQL while working on various projects.
- Contributed to the front-end development of a banking app as part of a collaborative team project.
- Implemented responsive UI components using ReactJS to enhance the user experience across different devices.
- · Gained experience in version control using Git and participated in code reviews to ensure code quality

Web Developer Intern, Borgfy

Aug'21 – Sep'21

Tech Stack: HTML, CSS, JavaScript

- · Gained hands-on experience in front-end web development using HTML, CSS, and JavaScript.
- Worked on enhancing the website's functionality and user interface by developing multiple features.
- Assisted in debugging and optimizing code for better performance and faster load times.
- · Contributed to the overall maintenance and updates of the website to ensure smooth functionality.

PROJECTS

Wildoasis - Internal Hotel Management App

Tech Stack: React, JavaScript, ReactQuery, ReactForms, Supabase

- Implemented staff login and features for managing guest check-ins/check-outs.
- · Created a dashboard displaying booking statistics with graphs and charts.
- Application supports multiple themes.
- Utilized React Query for data fetching and state management.

Fast React co - Pizza Ordering App

Tech Stack: ReactJS, JavaScript, Redux, React-Router, tailwindcss

- · Built using ReactJS, with React Router for data loading and Redux for state management.
- · Implemented a user-friendly system where users input their name, select pizzas, and add them to a cart.
- Developed a multi-step order process with a cart and address tab for seamless navigation.
- Added a priority feature that increases the total cost by 20
- Integrated a search feature allowing users to find their order by entering the order ID.
- · After confirming the order, users are directed to an order summary page displaying the final order details.

UserAnalytics

Tech Stack: ReactJS, JavaScript, tailwindcss, Recharts

- Retrieved and managed data from four JSON objects: User Object (related to Account Object) and Call and Email Objects (related to Account Object).
- Displayed user-specific statistics using two tables and a pie chart for detailed insights.
- The first table updates based on the quadrant selected in the pie chart, where each quadrant represents different call types (e.g., face-to-face, email, phone, etc.).
- The second table lists all accounts in the user's territory, displaying their total calls, total emails, and the latest call and email dates.

AWARDS & ACHIEVEMENTS

Participated in Call For Code Hackathon organised by IBM

EXTRACURRICULAR ACTIVITIES

• Social Work: Led a team of 15 students, spearheading initiatives like educating children and planting trees in rural regions

HOBBIES

Cricket , Coding , Travelling , Music Listening