

AMAN SHARMA

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

Email : amanjdj@outlook.com
Phone : +91-9760906811
GitHub | LinkedIn

ACADEMIC QUALIFICATION

Maharaja Agrasen Himalayan Garhwal University MBA in Information Technology	2022 – 2024
Visvesvaraya Technological University (VTU) BE in Computer Science & Engineering	2018 – 2022

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 Tech Stack: React, Web Development, Java, PostgreSQL, Github <ul style="list-style-type: none">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	April'22 – June'22
Web Developer Intern, Borgfy Tech Stack: HTML, CSS, JavaScript <ul style="list-style-type: none">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.	Aug'21 – Sep'21

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