HARDIK NEGI

DELHI

J+91 9667588970 \blacktriangleright hardiknegi2018@gmail.com $\boxed{\mathbf{m}}$ linkedin

Education

Maharaja Surajmal Institute of Technology

2020 - 2024

B. Tech, Electronics and Communication(New Delhi)

CGPA of 8.54

Navyug School Lodhi Road

2019

CBSE, Class 12th (New Delhi)

Percentage-84.25%

Sona Modern Public School

2017

CBSE, Class 10th (New Delhi)

CGPA of 9.0

Experience

Graphketing March 2024 – Present

React js Developer

- Developed responsive user interfaces using React.js
- Gained practical experience and developed proficiency through various front-end projects.
- Task Management Application: Built a comprehensive task management system using React.js and Tailwind CSS, enabling users to assign and manage tasks efficiently.
- MGCO Legal Project: Developed a legal case management application using React.js and Tailwind CSS, allowing users to register cases and manage client information.

Projects

MGCO Legal | React. Js Tailwind Redux Toolkit |

- Built a case management system using React.js and Tailwind CSS, streamlining the handling of criminal, civil, and dispute cases through a user-friendly interface.
- Developed a dashboard for Super Admins, Admins, and Employees with role-based access, real-time notifications, and task filtering by status and priority.
- Implemented features for client registration, case creation, document uploads, and automatic case ID generation, along with detailed tracking and status updates.
- Integrated automated email and WhatsApp notifications for status updates, reminders, and document requests, enhancing communication with clients and internal users.

Task Management | React. Js Tailwind Redux Toolkit

- Developed a robust application using React.js and Tailwind CSS to streamline task and lead management, enabling users to create, assign, and track tasks and leads with detailed statuses and comments.
- Implemented separate panels for regular and admin users, including user management features like activation/deactivation, password management, and role-based access control.
- Designed dynamic pages for task and lead creation, tracking, and detail views, incorporating features like priority setting, due dates, and comments.
- Enabled admin functionalities for user registration, editing, and deletion, along with a comprehensive dashboard for monitoring tasks and leads.
- Incorporated real-time updates for task and lead statuses, ensuring effective tracking and communication within the application.

Uber Clone Application | Node.js Express.js MongoDB Socket.IO Google APIs React.Js Tailwind

- User and Captain Registration/Login: Secure user authentication and JWT-based authorization for accessing protected routes
- Location Services: Integrated Google Maps API to fetch coordinates, calculate distances, estimate travel time, and provide address suggestions.
- Ride Functionality: Users can create rides, view fare estimates, and track the status of their ride in real-time.
- Fare Estimation: Dynamic fare calculation based on vehicle type (car, auto, motorcycle) and distance.
- Real-Time Notifications: Enabled real-time communication for ride requests, status updates, and bookings using Socket.IO.
- Logout and Security: Blacklisted tokens to ensure secure logouts.

Technical Skills

Languages: C++, HTML, CSS, JavaScript, React js, Redux Toolkit, Oops, SQL

Technologies: ReactJS

Non-Technical: Data Gathering, Data visualization, Team Building, Team leading, Problem Solving