# Mukul Mayur

7023705018 | mukulmayur000@gmail.com | GitHub | Portfolio | Linkedin

#### **SUMMARY:**

**Front End Developer** with a strategic mindset, proficient in React, HTML, CSS, and JavaScript. Experienced in developing client-side applications and integrating APIs to drive customer success and enhance user satisfaction by 30%, while reducing load times by 25%.

## **TECHNICAL SKILLS:**

- **Programming-Language** Javascript(ES6+),C++
- Front-end frameworks—React.js, NodeJs, Tailwind CSS, Bootstrap
- Web Development React, Redux, Dom Manipulation, Javascript, CSS3/HTML, Git & Version Control
- WebDev Tools VS Code, Chrome DevTools, Github, Figma
- CS Basics: Data Structures or algorithms, Problem-solving, Communication Skills

#### **EXPERIENCE:**

**Associate Product Leader(APL)** – *Brane Group* | February, 2023 - Present **Technology and Consulting** 

- Optimized the dashboard for maximum speed and scalability, improving efficiency by 30% and providing clear, useful reports with effective data visualization using Chart.js.
- Achieved 100% accuracy in front-end documentation and end-to-end testing, cutting rework by 30%.
- Integrated the dealer onboarding section with **React.js and Tailwind CSS**, reducing clicks by 25% for a smoother and more efficient process.

### **Transportation and Logistics**

- Integrated a route optimization feature in a React.js and Node.js web application with **OAuth 2.0** for secure authentication, reducing system load times by 15% and enhancing overall performance.
- Developed a delivery tracking visualization tool using **Tailwind CSS and JavaScript**, increasing prediction **accuracy by 20%** and enhancing tracking effectiveness with Mongoose.

## **Event Booking Platform**

- Engineered an intuitive UI/UX platform with React.js, Tailwind CSS, and Node.js, using **OAuth 2.0 and Google APIs** to increase user engagement by 30% and reduce manual intervention.
- Crafted a slot booking system with **easy date selection and membership** features utilizing HTML/CSS and JavaScript, refining the frontend design to achieve a 25% increase in booking efficiency with **Mongoose**.

#### **PROJECTS:**

## Quickbite | Tech Stack: React.js, Tailwind CSS, Figma

-[Link]

- Developed a responsive web application using React.js, Tailwind CSS, and Material-UI, featuring key functionalities like Menu, Cart, Contact Us, user signup, and payment pages.
- Emphasized interactivity and visually appealing design with JavaScript for an enhanced and seamless user experience.

## Transporation Dashboard | Tech Stack: React.js, Chart.js, Material UI, Tailwind CSS

-[Link]

- Built a Transport admin dashboard to monitor **route deviations**, improving real-time tracking efficiency by 30%.
- Designed and implemented comprehensive revenue, vehicle, and driver overviews with quarterly shipping data, utilizing Chart.js for dynamic data visualization.which shows **data accessibility** and **actionable insights**.
- Created a paginated table using **React.js** to display driver details for efficient task assignment and status tracking.

# Spotify-Clone | Tech Stack: Reack.js, Tailwind CSS, Figma

-[Link]

- Programmed a responsive Spotify-like interface using the **navigate hook** for page navigation and onclick functions for play/pause controls.
- Styled performance with efficient **loading and playback**, resulting in smoother and more engaging interactions, along with responsive design across devices.

#### **EDUCATION:**

 Dayanand Sagar College Of Engineering, Bengaluru | Bachelor Of Engineering in Electrical and Electronics | 2019-2023.