

# Mukul Mayur

7023705018 | [mukulmayur000@gmail.com](mailto:mukulmayur000@gmail.com) | [GitHub](#) | [Linkedin](#)

## SUMMARY:

Frontend Developer skilled in building responsive interfaces with a focus on visualization and UI/UX design. Enhanced user satisfaction by 30% and reduced load times by 25% using frameworks to ensure platform compatibility.

## TECHNICAL SKILLS:

- **Language** – Javascript(ES6+)
- **Frameworks/Libraries** – React, Redux, Material UI, Tailwind CSS
- **Web Development** – React, Redux, Dom Manipulation, Javascript, CSS3/HTML5, Git & Version Control
- **WebDev Tools** - VS Code, Chrome DevTools, Github, Figma

## EXPERIENCE:

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

### Technology and Consulting

- Designed a dashboard that improved **efficiency by 30%**. Provided clear and useful reports with effective data visualization. Simplified the user interface to better overall functionality.
- Achieved **100% accuracy** in front-end documentation and end-to-end testing, **cutting rework by 30%**.
- Integrate the dealer onboarding section with **React and Tailwind CSS**, making the interface easy to use and **reducing clicks by 25%** for a smoother and more efficient process.

### Transportation and Logistics

- Implemented a **route optimization** feature in a web application, resulting in a **15% reduction** in system load times. Made better contributed to enhanced overall performance and a smoother user experience.
- A visualization tool for a delivery tracking system significantly **boosted prediction accuracy by 20%** using frontend tools and libraries, resulting in more effective tracking and improved system performance.

### Event Booking Platform

- Engineered a highly intuitive and **customizable UI/UX** frontend platform that boosted **user engagement by 30%** and significantly **reduced manual intervention**.
- Crafted a slot booking system with easy date selection and membership features using ReactJS and Tailwind CSS. Refined the frontend design, resulting in a 25% boost in booking efficiency.

### Pharmaceutical Industry

- Strengthened lab document **accuracy and traceability** of lab documents by 30% by **adding automated features** to the Document Management System. Optimized the interface with React and HTML/CSS.

## PROJECTS:

**Admin Dashboard** | **Tech Stack:** React Js, Chart.Js, Material UI, Tailwind CSS, Nivo Charts, Figma -[[Link](#)]

- Customized a responsive dashboard template with features for viewing active and pending staff, and work allocation, ensuring seamless usability across all screen sizes.
- Speeded up development for dashboards and **web apps by 40%** through efficient use of libraries and components, including React Router for navigation and Redux for state management.
- Included pre-built **charts with React.js and various widgets**, making it easier to develop user interfaces for diverse applications.

**Spotify-Clone** | **Tech Stack:** React 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.

**Client Onboarding** | **Tech Stack:** React Js, Tailwind CSS, Material UI, Figma

- Crafted a client onboarding process with an easy-to-use interface and simple forms, including features for adding, editing, deleting, bulk importing, and viewing client information to enhance efficiency.

## EDUCATION:

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