

Aditya Mahale

adityamahale51@gmail.com | +91 9307195112 | Portfolio: <https://adityamahale.netlify.app>

LinkedIn: <https://www.linkedin.com/in/aditya-mahale-38a2001a9>

Professional Summary

Results-driven Front-End Developer with a strong focus on creating responsive, accessible, and visually compelling user interfaces. Skilled in leveraging modern technologies like React to build scalable, component-based web applications. Adept at applying design principles, optimizing performance, and collaborating with cross-functional teams to deliver seamless digital experiences that align with business objectives.

Technical Skills

- HTML, CSS, Bootstrap, Tailwind, React
- JavaScript, Git, Core Java
- SQL, MongoDB

Experience

React JS Developer, Baranwal Consultancy and Services(BCS)

March 2024 – Present

Specialized in front-end development, delivering responsive and high-performance user interfaces using JavaScript, React, and Tailwind CSS. Collaborated with cross-functional teams to translate business requirements into scalable, user-friendly web solutions.

Projects

Bestowal Website

- Led the development of the official website for Bestowal Systems and Services Pvt. Ltd. highlighting their expertise in SAP solutions, web design, and IT services.
- Technologies used: React, HTML, CSS, JavaScript, Bootstrap, MongoDB

E-Commerce Website

- Designed and developed an eCommerce platform for Baya Fashion to enhance the online shopping experience for clothing and accessories. The platform offers seamless product browsing, secure transactions, and efficient inventory management, ensuring a user-friendly and engaging shopping journey
- Technologies used: React, HTML, Tailwind, CSS, Bootstrap, JavaScript

Sports App

- Built a sports app for Table Tennis tournaments, enabling sports clubs to efficiently organize and manage events. The app streamlines tournament scheduling, player registrations, and match tracking, ensuring a seamless experience for organizers and participants.
- Technologies used: React Native, HTML, CSS, JavaScript

Canvas Interior

- A responsive web platform for Canvas Interior that enables users to connect with interior designers, receive free home renovation estimates, and explore design services. The platform streamlines the design consultation process and enhances the user experience with key features.
- Technologies used: React.js + Vite, HTML, CSS, JavaScript

Education

JSPM's Rajarshi Shahu College of Engineering, Tathawade, B.Tech Aug 2019 – May 2023