





MAHI BOOB B


FRONTEND DEVELOPER


 mahiboobali498@gmail.com

 8310069342

 Doddakanneli, Bengaluru -35

 [My Portfolio](#)

 [LinkedIn Profile](#)

 [GitHub Profile](#)

OBJECTIVE

As a frontend developer with 2 years of experience, I am passionate about designing & development of web applications that makes a professional, visually sophisticated and technologically proficient, responsive and multi-functional react templates.

EXPERIENCE

Cognizant Technology

 February 2022 – Current  Hybrid

- Developed an interactive layout, using HTML, CSS and JavaScript to generate an improved user experience and ensure high-quality design and cross-browser compatibility
- Collaborated with project managers to successfully deliver projects on time, resulting in an increase in organizational efficiency.
- Implemented and maintained front-end web applications, resulting in a 20% reduction in page load speeds and conversion rates by utilizing modern web technologies such as React.js and best practices for user experience and accessibility.




PROJECTS

- **My Portfolio:** It is dynamic web page build with HTML5, CSS3, JavaScript & Firebase for data store
- **Weather App:** API is used to fetch the whether live data of whether updates.
- **Instagram-Clone:** Firebase API is used to store the user's posts, comments, stories and authenticate the user's correct credential React Redux Hooks used on this application.
- **E-Commerce(smartshop):** Stripe payment gateway used in this application Next.Js, Redux and React Hooks used to build this application.

EDUCATION

Bachelor of Computer Application

RJS First Grade College

 September 2017 – October 2020
 Koramangala, Bengaluru – 34
 CGPA: 7.5 / 10

SKILLS

- HTML5
- CSS3, Sass, Bootstrap
- Tailwind CSS
- JavaScript
- TypeScript
- React.Js
- Redux, React Hooks
- REST API
- Next.Js

CERTIFICATES

- Advanced React for Enterprise
- Next.Js