

MERN STACK DEVELOPER

sahebbca2020@gmail.com | +91 8800281734 | Delhi, India

EDUCATION

CCSU UNIVERSITY, MEERUT

BCA IN COMPUTER SCIENCE

Sep 2023 CGPA: 7.5

CBSE BOARD

10+2 (INTERMEDIATE)

May 2020 Marks : **88**%

SKILLS

FRONTEND

NEXTJS • REACTJS • REDUX • SHADCN • MUI • TAILWIND

BACKEND

NODEJS • EXPRESS • MONGODB • MONGOOSE • AUTHJS • RESTFUL API's

DEPLOYMENT

CLOUDFLARE • AWS (basics)
• VERCEL • RAILWAY

LANGUAGES

JAVASCRIPT • C • C++

TOOLS

GIT/GITHUB • POSTMAN • NPM • VISUAL STUDIO CODE

SOFT SKILLS

CREATIVE • CRITICAL THINKING

• TEAMWORK • QUICK LEARNER

LINKS

Portfolio: md-saheb.vercel.app Github: github.com/thesaheb1 LinkedIn: linkedin.com/in/the-saheb LeetCode: linkedin.com/in/the-saheb

CERTIFICATES

Mern Stack Developer Javascript C Programming

LANGUAGE

ENGLISH HINDI

HOBBIES

CODING • MOVIES • TRAVELLING

• EXPLORING NEW THINGS

WORK EXPERIENCE

DMHCA | INTERNSHIP

Jan 2024 - April 2024 | 4 Months

- Built interactive and dynamic web apps using Next.js, ShadCN, and TailwindCSS.
- Improved code quality through optimization and performance tuning.
- Developed robust and scalable backend APIs with Node.is and Express.

XALTAM TECHNOLOGIES | MERN STACK DEVELOPER

Office

Office

April 2024 - present | 1 Year 4 Months

- Built and maintained CMS websites and intuitive admin dashboards using React.js and Material UI to deliver smooth data management and great user experience.
- Delivered a Kuwait-based e-commerce platform, Camouflagekw.com, using Next.js, TailwindCSS, and MyFatoorah Payment System, and worked with cross-functional teams to meet client needs.
- Improved team code quality by leading code reviews and sharing best practices.
- Currently developing **Grafikhub.com**, a secure and scalable **marketplace** for selling **PSD** and **graphic design templates**, built with **Next.js**, **Auth.js**, **Node.js**, **MongoDB**, **Cloudflare R2**, and **Razorpay**.
- Deployed applications on **Cloudflare**, **AWS** and **Vercel**, managing **CDN configuration**, **custom domains**, and performance optimization for global users.

PROJECTS

1. STUDYWIRE | AN ED-TECH FULL STACK PROJECT

Live | Github

Oct 2023 - Jan 2024

FULLY FUNCTIONAL ED-TECH PLATFORM THAT ENABLES USERS TO CREATE, CONSUME, AND RATE EDUCATIONAL CONTENT USING THE MERN STACK.

- backend using NodeJs, RESTful API using ExpressJs, MongoDB for data storage.
- Razorpay integration for secure payment processing.
- Secure authentication using JWT.
- Frontend using ReactJS, TailwindCSS, Redux Toolkit.
- Dynamic routing using react-router-dom.

2. FOODWIRE | A FOOD DELIVERY FRONTEND PROJECT

Live | Github

Sep 2023 - Oct 2023

USER-FRIENDLY FRONTEND FOR A FOOD DELIVERY APPLICATION.

 A dynamic and responsive Food Delivery web application with ReactJs, Redux Toolkit for state, react-Router-dom for navigation, TailwindCSS for modern UI.

3. NETFLIX GPT | A MOVIES RECOMANDATION APP WITH AI Live | Github Feb 2024 - Mar 2024

DEVELOPED AI-POWERED MOVIE RECOMMENDATION AND STREAMING APP, LIKE NETFLIX, USING REACT, FIREBASE AND GPT API'S.

- Built using **ReactJs** for a dynamic and responsive user interface.
- Firebase employed for secure user authentication.
- Integrated **GPT API** for cutting-edge **AI-driven** movie recommendations.