SHIRSO BHATTACHARYYA

FULL STACK WEB DEVELOPER



81001-53339

shirso369@gmail.com

Mooghly, West Bengal.

shirsobhattacharyya.github.io

SUMMARY

Value addition to any tech company, thanks to the ability to write efficient code using MERN stack technologies, and communicate effectively in any work environment. The understanding of Data Structures and Algorithms helps companies come up with effective solutions. I aspire to work for a product-based company that thrives to solve real-world problems for the betterment of society.

SKILLS

- HTML, CSS and JavaScript.
- React JS: Redux, TypeScript
- MongoDB, Mongoose, and Mongo Atlas.
- Express
- NodeJS
- Collaboration and Team Work.
- Project Management Tools
- Strong Communication
- Data Structures and Algorithms: Sorting,
 Recursion, DP, Graphs, Trees, Linked Lists,
 Arrays, Strings and more.

EXPERIENCE

SALES AND WORKFORCE MANAGER

Sreedhar Optics.

2018 - 2021

- Managed a workforce of over 20 members.
- Kept track of orders for delivery and made sure that top-quality lenses were delivered by the workers for a particular order.
- Built a strong foundation for scaling the business by up to 3X in terms of revenue generation in this tenure by innovative quality checks to outsmart the competitors which gave the customers a sense of satisfaction with our services.
- Managed the finances overall as well.

EDUCATION

FULL STACK WEB DEVELOPMENT

Masai School - Bangalore..(2022)

Focused on holistic development, while developing the developer's mindset and skillset suited for industry standards.

HIGHER SECONDARY SCHOOL

Panisheola Indira Smriti Vidyapeeth. (2015-2017)

PROJECTS

GEEKBUYING CLONE

Collaborative Project

Worked alongside 5 fellow developers from Masai School. I personally developed the navbar and footer of the page with dynamic functional dropdowns using HTML, CSS, and JavaScript

KFC CLONE

Individual Project

I personally developed the homepage of KFC with a navbar, footer, carousels, animated sliders, and menu components using React JS.

.