CHANA MEYER

Fullstack Developer



CONTACT

0505806966

chana.meyr@gmail.com github.com/chana987 chana987.github.io/portfolio

SKILLS

ReactJS | VueJS | React Native | MUI Web APIs | Agile | Git | NodeJS Apollo GraphQL | MongoDB | Postgres

PROJECTS

AZURBANK

Strapi | Apollo GraphQL | React | MUI

An ongoing independent project, enabling parents to include their kids in the world of stock markets. The site gives kids access to information regarding custom-picked stocks, as well as their own personal portfolio.

AVODA+

React Native | Vue | Prisma | GraphQL

Contributed significantly to the development of all parts of the project, adding advanced features and capabilities.

EDUCATION

FULLSTACK DEVELOPER BOOTCAMP

Elevation Academy

2019

Graduated at the top of the class in an intensive bootcamp. Built a number of end-to-end projects using the MERN stack while solidly adhering to OOP.

SUMMARY

Detail-oriented professional with excellent communication, interpersonal and creative thinking skills. Frequently praised as hardworking by my peers, I can be relied upon to help your company achieve its goals.

WORK EXPERIENCE

FULLSTACK DEVELOPER

Sofi Cooperative

2021 - Present

- Developed responsive websites based on client requirements and website mockups.
- Worked with team of developers to add features, fix bugs and make upgrades to existing applications, all while complying with existing coding standards and design styles.
- Analyzed user needs and requirements to design custom software within time and cost constraints.
- Wrote well-designed, testable code, conducted unit testing and integration testing for functionality.

SOFTWARE DEVELOPER

Kinor Technologies

2020 - 2021

- Recommended and implemented suggestions for improving documentation and software development process standards.
- Integrated existing software into new or modified systems or operating environments.
- Delegated programming and testing responsibilities to one or more teams, consistently monitoring performance.
- Designed and coded new software or modified existing software to add new features.