Athary Sharma

atharv.sharma96697@gmail.com | +91 9669736369

ABOUT ME

I am a highly skilled and motivated software engineer with a strong desire to apply my training and expertise to contribute significantly to the success of a dynamic company.

LINKS

Github: https://github.com/Atharv786 LinkedIn: /atharv-sharma-7b93451b9

EDUCATION

ACROPOLIS TECHNICAL CAMPUS B.TECH IN COMPUTER SCIENCE Graduated | IndoreCGPA: 7.75

ACHIEVEMENTS

HACKERRANK
5 stars in problem solving
VERIFIED PROGRAMMER IN DATA
STRUCTURE

CODECHEF
3 stars in problem solving

SKILLS

Languages
JavaScript • TypeScript • Java

FRAMEWORKS AND LIBRARIES NodeJs • ReactJs • NestJs

DATABASES & ORMS MySql • Prsima • TypeORM

Tools & UTILITIES Git • Docker

INTERNSHIPS

AMSTECH PVT. LTD, INDORE Worked as a Java trainee for 15 days.

EXPERIENCE

DEQODE LABS | RESEARCH AND DEVELOPMENT ENGINEER November 2022, Present | Indore

ETHOS

Ethos is a DeFi wallet

 My role in the Ethos project involved architecting a reliable and high-performance backend infrastructure. I contributed to creating a secure transaction flow, integrating ORM like prisma and Temporal for work flows, and facilitating microservices through proxy APIs. These efforts collectively played a vital role in the development of the Ethos DeFi wallet.

SAFEMOON

Safemoon is a NFT marketplace

 My role in the SafeMoon project encompassed full-stack development, combining React.js for the front end and Node.js with the Nest.js framework for the back end. This holistic approach allowed for the creation of a feature-rich and visually appealing NFT marketplace, fostering a vibrant ecosystem for digital artists and collectors.

ALFRED

Alfred is a copy trading platform

 My role in the Alfred project involved front-end development using React.js and the creation of a mobile-responsive web application. This effort resulted in an enhanced trading platform that offers an intuitive and engaging experience for users.

MOTADATA | SOFTWARE ENGINEER

Contributed to full-stack development projects at Motadata. Collaborated with cross-functional teams to deliver high-quality software solutions. Utilized Java with Struts2 for robust backend development, enhancing network monitoring tool performance. Leveraged JavaScript, jQuery, and front-end technologies to create user-friendly interfaces, enhancing the overall user experience.

PROJECTS

CHAT APPLICATION Developed a user-friendly chat application that empowers users to create friendships, share images, and engage in real-time conversations. Leveraged modern technologies to ensure seamless communication and a visually appealing interface, enhancing social connectivity and user engagement within the platform.

CHESS Developed a game application where users can engage in matches, strategize moves, and enjoy an interactive chess experience, emphasizing both technical expertise and an enjoyable user interface.

NETWORK MONITORING TOOL Developed a network monitoring tool that managed network devices, monitoring their health, availability, and states. Developed a comprehensive system utilizing Java, jQuery, JavaScript for the frontend, and SQL for the database. Effectively collected and displayed critical device information, warnings, and states, enhancing network efficiency and reliability.