Kishan Seksaria

J +1 (213) 284-5282

kishanseksaria@gmail.com

Kishan Seksaria

Kishan Seksaria

Kishan Seksaria

Summary

I am a second-year graduate student at the University of Southern California, pursuing a Masters in Computer Science. I have a strong background in full-stack development and extensive experience with React, Angular, Node.js, Java Spring Boot, and Swift UI. I am passionate about software development and thrive on building innovative applications. I am currently seeking a co-op or entry-level Software Engineering position to further enhance my skills and contribute to impactful projects.

Education

University of Southern California

Master of Science in Computer Science

Los Angeles, CA

GPA: 4.0/4.0

Maulana Abul Kalam Azad University Of Technology

Bachelor of Technology in Computer Science and Engineering

GPA: 9.31/10.0

Aug. 2019 - Jul. 2023

Kolkata, India

Relevant Coursework

• Analysis of Algorithms

• Data Structures

- Database Systems
- Web Technologies
- Artificial Intelligence
- Security Systems

Aug. 2023 – May 2025 (expected)

- Machine Learning
- Computer Networks

Experience

Cognizant §

Fullstack Developer Intern

Apr. 2022 - Jun. 2022

Kolkata, India

- Completed intensive training in React and Java Spring Boot: Engaged in structured internship program focused on mastering React.js and Java Spring Boot frameworks, gaining proficiency in frontend and backend development
- Demonstrated proficiency through hands-on exercises and assignments: Applied theoretical knowledge to practical learning activities, including coding exercises and projects, to develop skills in building modern web applications.
- Received mentorship and guidance from industry professionals: Benefited from mentorship by experienced software developers, troubleshooting challenges and enhancing technical skills in a supportive learning environment.

Technical Skills

Languages: Java, Javascript, Python, Typescript, Swift, C, C++, SQL, HTML, CSS Frameworks: Node.js, Express, Next.js, Angular, React, SwiftUI, Spring Boot

Databases: MySQL, MongoDB, PostgreSQL, Oracle, SQLite

Tools: Git, Github, VS Code, Postman, Maven, Microsoft Office, LaTeX

Projects

Stock Summary iOS Application &

Swift, Swift UI, Finnhub, High Charts

- Developed an iOS stock tracking app using Swift and SwiftUI, integrating Finnhub API for real-time stock data.
- Implemented data visualization with Highcharts, creating interactive graphs for easy stock data analysis.
- Enhanced user engagement with favorite stocks tracking and simulated trading, allowing users to track prices and simulate buying/selling with a wallet balance.

Stock Summary Single Page Web Application §

Typescript, Angular, Nodejs, Express, MongoDB, Finnhub, HighCharts

- Developed a single-page web application utilizing Angular and Finnhub API for real-time stock data.
- Attempted website optimization using RxJS pipelines and Angular route caching to minimize network requests by 50%.
- Designed a RESTful API with Node.js, Express, and MongoDB for efficient data management, ensuring responsiveness and user-friendly interface with HighCharts for interactive visualization.

Social Media REST API

Javascript, Node.js, Express, MongoDB, Passport.js

- Developed a versatile API for user interactions, leveraging Passport.js for secure authentication and access control.
- Utilized Mongoose for MongoDB connectivity, optimizing schema design for efficient data management.
- Established CRUD endpoints for seamless user interactions with social media content.

Achievements

• Secured 1st position for two consecutive years in a coding competition at the state level, competing against 40+ colleges and 450+ participants.