Mohit Jain

(770) 687-5981 • mohitkiain49@amail.com

www.linkedin.com/in/mohitjain49 • https://mohitjain49.github.io/

Skills

- Coding Languages: Java, JavaScript, HTML, CSS, Python, Golang, SQL
- Frameworks: Node.js, Vue.js, React Native, Angular
- Code Libraries: Amplify, MAVLink, Cesium
- Applications: Proficient with Amazon Web Services (AWS) and GitHub.
- Other Skills: Excellent at UI/UX Design and Mathematics.

Work Experience

• <u>iVue</u> Jan 2023 - Present

Lead Software Developer

- Main Developer of Worlds iVue, a 3D Globe App similar to Google Earth that's capable of operating drones. Worlds iVue uses Vue.js along with code libraries like AWS Amplify, MAVLink, and CesiumJS.
- > Lead a team of intern software developers in designing and implementing both the backend and frontend for Worlds iVue and iVue's new corporate websites.
- > Use AWS services such as Amazon Cognito for user authentication, Amazon Simple Storage Service (S3) for storing websites, and Amazon CloudFront for website hosting.

• Sublo LLC July 2024 - Jan 2025

Intern Software Developer

- > Contributed to develop Sublo, a mobile subleasing app, with React Native.
- Learned how to use AWS services such as Amazon Cognito and Amazon DynamoDB for developing Sublo's Backend.

Education

• Kennesaw State University

Fall 2023 - Present

- > Overall GPA: 3.5
- > Bachelor's of Science and Majoring in Computer Science
- Relevant Courses: Program Problem Solving II, Program Problem Solving II Lab, Computer Organization and Architecture, Intro To Database Systems, Intro To Software Engineering
- Cambridge High School

Graduated May 2023

- ➤ Cumulative GPA: 4.2
- Relevant Courses: AP Computer Science A, AP Calculus AB, AP Statistics, AP Computer Science Principles

Projects

- Worlds iVue (https://www.worldsivue.com/)
 - <u>iVue Media (https://ivuemedia.com/)</u>
- <u>iVue Robotics</u> (https://ivuerobotics.com/)
- iVue iVue the World (https://ivueworld.com/)

*References will be provided on request.