

Jaideep Kular

[linkedin/jaideep-Kular](#) * [netlify.app/portfolio](#) * [github.com/jaideep-77](#) * kularjaideep@gmail.com

Education

York University

Expected May 2024

Honors Bachelor of Science, Computer Science

Relevant Courses: Data Structures, Algorithms, Software Tools, User Interface

Work Experience

Assent, Software Engineer Intern

Sep 2021 - Aug 2022

- Redesigned UI components for better user experience with **Angular** and **TypeScript**.
- Designed and implemented an extraction tool using **C#** and **.Net** to access the data based on user selections over multiple entities with combined filtering options.
- Assisted in Salesforce transition from Zendesk. Responsible for UI components to manage Salesforce cases. Optimized API calls for case validation and REST requests by 50%.
- Implemented Dashboards with drill down feature for better readability and achieved faster loading time by generating entity level filters.
- Optimized data management within components reducing the number of api calls by 30%.

Projects

Trivia game (*In Progress*) | [code](#)

- Designed an interactive multiple choice quiz on various topics using Trivia API.
- Created with **React** with Tailwind CSS and **Express** with profiles stored in **MongoDB**.
- Implemented protected routes by leveraging JWT tokens with **Firebase** authentication.
- Users are able to select among multiple topics and desired difficulty level.

AI Chat [demo](#) | [code](#)

- Took advantage of OpenAI api to create an AI Chat with **React**.
- Leveraged React hooks to help configure payload for API and Tailwind CSS to develop mobile friendly UI.

Student Database System [code](#)

- Built a database system in **C** with data stored in a text file.
- Implemented various menu options for searching, sorting and updating records and multiple displaying choices based on several record properties.

Technical Skills

Languages: Java, JavaScript, HTML, CSS, C#, SQL

Frameworks/Database: React, Angular, TailwindCSS, Nodejs, MySQL, MongoDB, Firebase