Roope Raikaa

Coppell, TX 75019 • (972)-743-9950 • RoopeRaikaa74@gmail.com

www.Roope-Raikaa.com

Professional Summary

Current undergraduate Computer Science student eager to gain an internship in backend software development and cloud computing. Capable individual contributor and collaborative team leader with a tenacious work ethic. Greatest asset is a keen understanding of Java and C++, coupled by an aptitude for mathematics and data structures.

Education

The University of Texas at Dallas // Expected Graduation: December 2022 // **Richardson, Tx**Bachelor of Science in Computer Science

Cumulative GPA: 4.0/4.0Major GPA: 4.0/4.0

Technical Skills

- Proficient Programming Languages: Java SE 13, C++, JavaScript ES6, HTML 5, and CSS 3
- Programs: Visual Studio Code, IntelliJ IDEA, GIT
- Packages/Frameworks: Node.js NPM
- Other Skills: WebSocket, MongoDB, AJAX, and Restful APIs

Projects

- Linked Inventory Management System
 - o Developed custom doubly linked-list data structure to track user and product information
 - Implemented User Authentication System for the Role-Based Access Control (RBAC)
 System
 - o Dynamically display system menu to user contingent upon user's hierarchy in internal system
- Real-Time Chat Application
 - o Generated an environment for multi-user communication in real time
 - Utilize socket.io framework to maintain persistent bi-directional communication between the server and a list of clients
 - o Parson JSON data emitted by the server to relay a list of present users back to the chatroom
 - o Enabled seamless, voluntary GPS location sharing amongst users
- Personal Website www.Roope-Raikaa.com
 - o Designed a modern, elegant personal website illustrating excellence in front-end development
 - o Employed a multitude of modern CSS animations to enhance visual presence of website

Relative College Coursework

- Discrete Mathematics for Computing (I & II) Computer Science (I & II) Linear Algebra
- Programming Fundamentals Introduction to Engineering and Computer Science
- Calculus I & II Introduction to Computer Science and Software Engineering

Honors & Awards

Dean of Undergraduate Education's List – UT Dallas
 Academic Excellence Scholarship, UT Dallas

Spring 2020 – Present

Fall 2020 – Present

• AP Scholar with Distinction

2017

• Top 2% of Class Coppell High School (Rank 18/848)

2017

• National Honor Society Inductee

April 2015