f.naseer@mail.utoronto.ca * +1 (437) 518 0110 * Toronto, ON * GitHub * LinkedIn * Website

EDUCATION

University of Toronto
BSc Computer Science

Sep. 2021 – Apr. 2025

Toronto, ON

Courses: Programming, Discrete Math, Calculus, Linear Algebra, Software Design, Numerical Algorithms for Computational Mathematics, Systems Programming, Data Structures & Algorithms, Theory of Computation

Awards: UofT International Scholar Award, UofT Scholar Award, Dean's List Scholar

WORK EXPERIENCE

Silicon Fen Venture Fund

May. 2020 - Sep. 2021

Project Manager Dubai, UAE

Facilitated the development of youth-led startups by providing industry insights and mentor networking, as well as organizing entrepreneurial seminars and weekly advising sessions

Secured funding from multiple schools to support student prototyping initiatives

ICC Academy

Mar. 2018 – Apr. 2018

Research & Management Intern

Dubai, UAE

- Conducted market research on competitor offerings and presented findings to employers, helping the company gain a competitive edge in terms of services provided
- Coordinated sport management operations, resulting in **greater productivity** and higher levels of **customer satisfaction**

PROJECTS

Audio Intellect Aug. 2023 – Sep. 2023

- Conceptualized and developed a dynamic web application leveraging OpenAI's Whisper & GPT APIs, specializing in tailored meeting and lecture summarizations based on user preferences
- Implemented versatile recording capabilities for meetings, lecture rooms, and voice uploads, seamlessly saving and summarizing data for future reference on a MongoDB Database
- Designed an intuitive frontend with ReactJS and Tailwind CSS, providing a user-friendly interface for recording management and summary display
- Engineered a robust RESTful API (Express and Node) to ensure efficient communication between the client and server, facilitating seamless retrieval and deletion of recordings
- Managed the deployment of the application on an AWS EC2-hosted Ubuntu server, emphasizing scalability and data integrity for
 optimal performance

Content Management System

Jun. 2023 - Jul. 2023

- Developed a robust content management system with authorization features using json web tokens and MVC architecture principles, providing the ability to seamlessly carry out CRUD operations
- Created an engaging landing page to display created content in a protective, user-friendly manner, using React S and Tailwind CSS
- Engineered a RESTful API with Express and Node, ensuring efficient communication between the client and server
- Deployed CMS on a ubuntu server using AWS EC2 as well as stored data in MongoDB Atlas, to allow for increased scalability and data integrity

Degree Design Nov. 2022 – Dec. 2022

- Conceptualized and developed an Android app catering to student needs, enabling them to input taken and desired courses to generate
 a personalized degree timetable. Utilized Android Studio, Java, and Firebase to create a seamless user experience between the front
 and backend.
- Implemented admin functionality allowing authorized users to manage course information, including addition, editing, and deletion of course details such as prerequisites
- Used an agile methodology (scrum) in a group of 4 with regular stand-up meetings, and weekly sprints, assisted by the utilization of Git and Jira.

Hotel Booking App

Mar. 2023 – Apr. 2023

- Orchestrated the development of an iOS app using React Native and GraphQL, empowering users to log in and effortlessly search
 for hotels based on location and family-specific requirements.
- Leveraged AWS Amplify for streamlined backend functionality, ensuring a robust and scalable solution for hotel searching

Huffman Encoding

Nov. 2022 – Dec. 2022

 Engineered a Python program utilizing a lossless, greedy Huffman coding algorithm for efficient compression and decoding of user input. Integrated data structures like heaps and implemented DFS for optimal performance.

Toronto Covid Analysis

Mar. 2022 – Apr. 2022

- Collaborated in a team of three to conduct a comprehensive analysis of COVID-19 trends using **R**, involving tasks such as **data cleaning**, **visualization** through tables and graphs, and **hypothesis testing** via linear regression.
- Played a key role in hypothesis testing and drawing final conclusions, contributing significantly to the team's analytical insights.

SKILLS

- Languages: C, Python, Java, R, JavaScript, TypeScript, HTML5, CSS3, Tailwind CSS
- Frameworks & Libraries: React]S, Express]S, Node]S, React Native, NumPy, TipTap]S, Framer Motion, Matplotlib
- Tools: AWS EC2, AWS Amplify, MongoDB, GraphQL, Jira, Git, GitHub, Figma, Android Studio, Postman