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 (Java), Numerical Algorithms for Computational Mathematics, Systems Programming (C), Data Structures & Algorithms (C), Theory of Computation, Computer Organization

Awards: UofΤ 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

Dubai. UAE

Research & Management Intern

- 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 JS, Express JS, Node JS, React Native, NumPy, TipTap JS, Framer Motion, Matplotlib
- Tools: AWS EC2, AWS Amplify, MongoDB, GraphQL, Jira, Git, GitHub, Figma, Android Studio, Postman