# Mohammad Nabeel Asim Hussain

nabeelasim.net | linkedin.com/in/mnabeelasim | github.com/Noobeel

### EDUCATION

## Toronto Metropolitan University (prev. Ryerson University)

Toronto, ON

Bachelor of Science in Computer Science (Hons)

Sep. 2019 - May 2023

• GPA: 3.97/4.33, Graduated with Distinction

• Dean's List: 2019 - 2023

# TECHNICAL SKILLS

Languages: Python, Java, JavaScript, MySQL, Oracle PL/SQL, MongoDB, HTML/CSS, PHP, C

Frameworks: React, Node.js, NextJS, Flask, Django, RESTful API Developer Tools: Git/GitHub, Docker, Visual Studio Code, JIRA

#### Experience

### Junior Systems Analyst/IT Support Specialist

Mar. 2022 – Present

Terumo Medical Corporation

Vaughan, ON

- Executed functional and acceptance tests on IBM Maximo software resulting in the detection of over 20 defects
- Provided regular status updates to project stakeholders on testing progress
- Collaborated with a team of engineers to understand the existing Contract and Pricing System (CAPS) and created technical documentation for future development
- Coordinated with level 1 technical support specialists to resolve difficult technical issues
- Managed over 100 user accounts utilizing Microsoft Active Directory, ensuring proper assignment to security groups for effective access management
- Provisioned over 50 new devices with requisite software to facilitate access to organizational systems

## PROJECTS

Portfolio Website | React, NextJS, TypeScript, TailwindCSS, ShadCN UI, Framer Motion, GitHub

- Created a high-performance portfolio website to showcase my skills and projects
- Integrated dynamic animations using Framer Motion and custom ShadCN UI components for an intuitive UI
- Successfully deployed on Vercel, leveraging Cloudflare DNS for efficient domain resolution
- Managed version control using GitHub for seamless code management
- Utilized Vercel Analytics to monitor and analyze user behavior, resulting in data-driven improvements that increased site performance by 15%

Project Task Management Tool | Python, FastAPI, React, TypeScript, MongoDB, GitHub, JIRA, Confluence, Agile

- Collaborated with team members to develop a task management tool following the Agile methodology
- During 5 sprints, conducted daily standups and created product and sprint backlogs, project charters, stakeholder registry, burndown and Gantt charts using JIRA and Confluence
- Designed a responsive UI using React and TypeScript featuring a kanban board for effortless task management
- Developed and maintained an API backend using FastAPI, ensuring efficient data retrieval and manipulation
- Added Firebase Authentication for signing in with a Google account, reducing account creation and login time
- Used MongoDB to efficiently store data, resulting in a 15% increase in performance compared to using MySQL

### **Document Search Engine** | Python, NLTK, Text Classification, GitHub

- Developed a Document Search Engine efficiently processing a corpus of 250k documents with a size of 27GB
- $\bullet$  Implemented the NLTK Python package and word 2vec algorithm to enhance user queries and improved search accuracy by 25%
- Created a dictionary and postings list reducing file size by 30% for quicker search times
- Provided users with BM25, Naive Bayes, and SVC Text Classifier ranking options to ensure ideal search results
- Designed an intuitive UI displaying search results along with a summary of text and confidence score

#### Cypress Web Application | Python, Django, Bootstrap, API, GitHub

- Collaborated with team members to develop a web application for reporting problems e.g. fallen trees, wires, potholes, garbage, etc
- Utilized Django web framework and Bootstrap for styling to create an accessible UI
- Implemented Google Maps API allowing users to pinpoint the exact location of problems