Muyeed Hossain

 $Toronto,\ ON\mid 647\text{-}530\text{-}9972\mid muyeedh 05@gmail.com\mid linkedin.com/muyeedh\mid muyeed 10.github.io/Portfolional Com/muyeedh of the com/muyeedh of$

TECHNICAL SKILLS

- Languages/Databases: Python, JavaScript, TypeScript, Java, HTML5, CSS, C, SQL, MSSQL, MongoDB
- Frameworks/Libraries: React, Angular, NodeJs, NextJs, Spring Boot, Numpy, Pandas, Scikit-Learn, PyTorch
- Tools: Bitbucket, Azure, AWS, Kubernetes, Docker, Confluence, Power BI, Jira, Jenkins, Datadog, Git, Linux, Excel

EXPERIENCE

Software Engineer Intern

PointClickCare

May 2024 - Sep 2024

Mississauga, ON

- Designed and deployed user search REST APIs using Java Spring Boot and Elasticsearch on Azure, within the required 500ms latency; leveraged Bitbucket and Jira for version control, issue tracking, and code review
- Built ETL pipelines to sync 10GB+ data between Azure SQL and Elasticsearch, supporting real-time data updates
- Enhanced production API performance by consolidating SQL queries, reducing API latency by 50%
- Automated JUnit unit/integration tests with **Docker** based test containers, achieving 98%+ code coverage
- Implemented a Jenkins CI/CD pipeline that automated Java testing, Docker image builds, and Kubernetes deployments with Helm charts

Software Developer Intern

Ontario Public Services

May 2023 - Dec 2023

Toronto, ON

- Developed modular frontend components using NextJs/React with TypeScript and Styled-Components based on Figma designs, reducing feature development effort by 40% and standardizing UI across 10+ pages
- Built end-to-end payment workflow in **React** and integrated a payment gateway, to streamline the payment process for a province-wide web application

Network Engineer Intern

Advanced Micro Devices (AMD)

May 2022 - May 2023

Markham, ON

- ullet Developed a **Python** script to automate network device data collection for site-wide infrastructure planning, reducing manual effort by 90%
- Automated the configuration of Cisco and Aruba switches by adapting Python scripts, cutting setup time by 60%
- Collaborated with 20+ engineering teams to assess lab requirements, design network architecture, and deploy 100+ enterprise switches across data centers and labs, supporting 1000+ servers and test systems
- Resolved 400+ network requests, including LAN/WAN/VPN, WiFi, DHCP, TCP/IP, UDP, and Firewall issues by performing in-depth root cause analysis, achieving a 400% KPI improvement and minimizing service downtime

PROJECTS

TMU Marketplace - E-commerce App | React, NodeJs, JavaScript, PostgreSQL, Supabase, Tailwind, CSS, WebSockets

- Developed a full-stack app with role-based access, JWT authentication and middlewares, reducing violations by 100%
- Utilized lazy loading, code splitting, pagination, and caching, improving React application performance by 70%

Resume Analyzer | Python, OpenAI, Flask, Langchain, GenAI, prompt engineering

• Implemented an LLM powered agent using OpenAI API in Python to automate resume-job description analysis

Soccer Data Analysis - Power BI Dashboard & ML Model | Power BI, NumPy, Pandas, Scikit-Learn, Python

- Analyzed 250,000+ records and developed a Power BI dashboard to visualize performance metrics and trends
- Built an ML model to predict player and team performance using regression, classification, and clustering algorithms

EDUCATION

BASc in Computer Science

Apr 2025

Toronto, ON

- Toronto Metropolitan University (Formerly Ryerson University)
 - GPA: 4.10/4.33, Awards: Dean's List (x4), Renewable Scholarship (Highest Level)
 - Key Courses: Data Structures, Algorithms, Database Systems, Data Science, Machine Learning, AI, Data Mining