# Meet Mehta

 $mehtameet 12@gmail.com \mid (365)\ 777\text{-}4146 \mid www.linkedin.com/in/mehtameet 12 \mid www.github.com/mehtameet 12\\mehtameet 12.github.io/Personal Website$ 

### **EDUCATION**

# University Of Ottawa - Honors Bachelor in Computer Science Dean's Honors List, Scholarship worth \$7000 — GPA: 8.31/10 Sheridan College - Mechanical Engineering Sept. 2021 - Dec. 2023 Ottawa, ON Sheridan College - Mechanical Engineering Scholarship worth \$4000 — GPA: 8.4/10 EXPERIENCE

# Farm Link Solutions - GrainFox

Jan 2024 - Current

Software Engineer

Ottawa, ON

- Implemented CI/CD practices to automate data pipeline deployment and execution.
- Utilized **Django ORM**, to write SQL queries for insertion of scraped data into the database for grain collectors.
- Used **Docker** to set up **microservice** containers across diverse environments, including WSL, VM, while resolving version compatibility issues. Ensured smooth deployment, contributing to a modular and scalable architecture.
- Created data pipelines for real-time pricing, by integrating python web scrapping scripts using Selenium.
- Implemented custom Python retrievers and pre-processors leveraging **REST APIs** to streamline data gathering for our **unified data pipeline**. This process improved data quality for training our ML model.
- Crafted Python scripts to gather, categorize articles, and integrated ChatGPT API to generate daily newsletters.
- Implemented Amazon S3 for scalable and secure object storage and Amazon RDS for relational databases.
- o Contributed to Scrum-based **Agile projects** through active participation in daily stand-ups and sprint reviews.

GastroTrackAI

Web Developer - Intern

Ottawa, ON

- o Developed the entire website's front-end using **React**, resulting in a savings of \$149/month from Wix subscription.
- Using typescript and Material UI, customized the website theme for better user engagement.
- Developed **Node.** is (SMTP protocol) for email communication from web users, driving up web traffic by 10%.
- Enabled transfer of text and images between client and server using nodemailer, enhancing overall communication.

# **BVGlazing Systems**

Sept 2018 - Sept 2023

System Designer - Mechanical

Vaughan, ON

- Designed, engineered and tested 5+ NAFS code-compliant window systems in AutoCAD and Inventor.
- Engineered over 20 interactive 3D models using VB.Net, resulting in engaging user simulations.

### Projects

### • Rate My Course

- A responsive **Django** web application, for students to rate and review over 10,000 uOttawa courses.
- o Integrated Google Sign-in via OAuth2 API, fostering user trust and simplifying login experience.
- Engineered a search feature using JavaScript, allowing users to efficiently find relevant courses.
- Improved data retrieval efficiency by 15% through **PostgreSQL's** optimized relational tables.

# • JAVA Application for Subway

- o Java-based simulation program for a Subway sandwich shop, utilizing real-time data from 100 customers.
- Using the data points, identified bottlenecks in the existing system and proposed 3 enhanced service delivery alternatives, reducing the overall wait time by more than 50% in each scenario.

# • Course Booking Android Application

- o Java-based application for universities with three user authentication profiles (Admin, Student, and Teacher).
- Used MySQL and CRUD operations for db management. Implemented OOP concepts for modular code.

### TECHNICAL SKILLS

- Programming Languages: Python, Java, VB.Net, C++
- Web Development & Scripting: HTML, CSS, Javascript (Node.js)
- Databases & Frameworks/ Libraries: SQL, MySQL, PostgreSQL, React, Bootstrap, Django
- Development Tools: Git, Docker, Bash, AWS, Jira, Selenium, Google OAuth2 API, PowerBI, Datadog, Airflow.