Meet Mehta

 $\label{lem:mehtameet12@gmail.com} mehtameet12@gmail.com \mid (365)\ 777\text{-}4146 \mid www.linkedin.com/in/mehtameet12 \mid www.github.com/mehtameet12\\ mehtameet12.github.io/PersonalWebsite$

EDUCATION

University Of Ottawa - Honors Bachelor of Science in Computer Science

Sept. 2021 - Dec. 2023

Dean's Honors List, Scholarship worth \$7000 for 80+ in all semesters — GPA: 8.31/10

Ottawa, ON

• Relevant Courses: Data Structures and Algorithms, Design and Analysis of Algorithms (A-), Comp Architecture (A-), Database (A+), Analysis and Design of UI (A+), Software Engineering (A+), Intro to AI (A), OOP(A-)

Sheridan College - Mechanical Engineering Designing and Drafting

Sept. 2016 - Sept. 2018

Scholarship worth \$4000 for 80+ in all semesters — GPA: 8.4/10

Brampton, ON

EXPERIENCE

GrainFox

Jan 2024 - Current

• Software Engineer

Ottawa, ON

- Developed Python scripts using Selenium to automate web-based price scraping and data entry into the database.
- Utilized Django ORM to write optimized queries for efficient insertion of scraped pricing data for grain collectors.
- Real-Time Pricing: Integrated automated scripts with the 'price bid-map', enhancing real-time pricing visibility.
- Involved in the development of ML API and data pipelines for creating a chatbot using LLM models.

GastroTrackAI

Oct 2023 - Dec 2023

• Web Developer - Intern

Ottawa, ON

- o Developed website's front-end using React, resulting in a 20% improvement in user interface and functionality.
- Implemented SMTP protocol using Node.js to effectively send/receive emails, enhancing efficiency by 15%.
- Enabled seamless text and image sending from client to server using nodemailer, for improved communication.
- Customized the website theme using Material UI, incorporating responsive design, theming and styling, grid system, and typography. These enhancements contributed to a significant boost in user engagement.

BVGlazing Systems

Nov 2018 - Current

System Designer - Mechanical

Vaughan, ON

- Engineered over 15 interactive 3D models using VB.Net, resulting in engaging user simulations.
- o Orchestrated initial design, engineering, and testing of 5+ NAFS and code compliant window systems.

Projects

• Rate My Course

- \circ A responsive web application, for students to rate and review over 10,000 uOttawa courses.
- \circ Engineered a dynamic search feature using JavaScript, allowing users to efficiently find and access course information, resulting in a 25% decrease in search time and enhancing the overall user experience.
- Ensured secure user authentication and provided a user-friendly interface by integrating Google OAuth2 API, offering users a reliable login mechanism and an intuitive interface.
- Improved data efficiency by leveraging PostgreSQL, managing and updating two essential tables, courses, and ratings, resulting in a 15% reduction in data retrieval time, improving system performance.

• Hotel Management Web Application

- Led a team of 3 students to create an interactive hotel management application handling 5 Hotel Chains.
- o Devised a user-friendly front-end UI using Bootstrap, and hosted the database using PostgreSQL

• Multi-server Queuing System Simulation

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

• 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

- Object Oriented Programming/ Web Development: Java, Python, HTML, CSS, Javascript (Node.js), SQL
- Frameworks, Libraries and Database Systems:: React, Bootstrap, Django, MySQL, PostgreSQL
- Tools: GitHub, Docker, , Selenium, Google OAuth2 API, PowerBI, Jira, Linux Command Line