

# VARUN MATHUR

📞 437-662-5443 | ✉️ v3mathur@uwaterloo.ca | 🌐 Varun Mathur | 🔄 varunmathur2005

## EDUCATION

### University of Waterloo

**Bachelor of Computer Science (Co-op) | CGPA: 3.8/4.0**

**April 2028**  
Waterloo, ON

- President's Scholarship of Distinction worth \$5000
- Active member of the Computer Science Club and Data Science Club
- Excellent Academic Standing

## SKILLS

**Languages:** Python, Javascript, C++, C, TypeScript, SQL, Racket, R, HTML, CSS  
**Frameworks:** React.js, Express.js, Node.js, Next.js, Tailwind CSS, Shadcn UI  
**Tools & Technologies:** MySQL, PostgreSQL, Git, Microsoft Azure, Bash, MS Office Suite, PowerBI  
**Libraries:** NumPy, Pandas, Matplotlib, Scikit-Learn  
**Certifications:** CS50's Intro to Programming with Python (Harvard), AI and ML for Youth Innovators (NUS)

## EXPERIENCE

### Alaan (YC W23)

**June 2024 – August 2024**

*Engineering & Data Insights Intern*

*Dubai, UAE*

- Engineered a **Python** script leveraging **OpenAI API's Optical Character Recognition capability** to extract information from receipts, **replacing legacy processes and boosting accuracy by 30%**. This automation significantly reduced human intervention and streamlined the processes.

### SpeedMart

**May 2023 – July 2023**

*Software Engineering Intern*

*Remote*

- Developed core functionalities and interfaces using **React.js**, focusing on efficient state management. Contributed to a notable **15% increase in user engagement** on the company's talent-matching platform.
- Assisted in spearheading software testing initiatives, utilizing **Selenium WebDriver** to craft and execute meticulously comprehensive test cases, resulting in a **30% decrease in post-release defects**.

### Ultreos

**June 2022 – July 2022**

*Data Analytics Intern*

*Dubai, UAE*

- Utilized **Python** for data analysis, collaborating with teams to drive targeted debt collection and credit verification strategies, resulting in a credible **10% increase in successful debt recoveries** from financial sector clients.
- Streamlined data migration from Excel to MS Access, ensuring Oracle compatibility, and **reducing processing time by 20%**, facilitating smoother operations and improved efficiency overall.

### Hewlett Packard Enterprise

**July 2021 – September 2021**

*AI Research Intern*

*Remote*

- Led a cooperative team effort to successfully implement an **AI and ML project** (Air-O-Grade) on **Microsoft Azure**.
- Utilized **Azure pipelines, Python, and automated ML** to develop predictive models for CO, NO<sub>2</sub>, and NMHCs concentrations, achieving a **95% accuracy** in air quality predictions.
- Communicated complex technical details to **200+ industry experts and academics**, earning positive feedback and driving broader adoption of AI-driven environmental monitoring solutions.

## PROJECTS

### Amazon Clone | HTML, CSS, Javascript

- Designed and implemented an Amazon clone using **HTML, CSS, and JavaScript**, emphasizing proficiency in front-end development and **responsive design**.
- Developed key features such as dynamic product listings, and an interactive shopping cart/checkout page.

### Tic-Tac-Toe Game | Python, MySQL

- Developed Tic-Tac-Toe game in **Python**, showcasing proficiency in programming logic and algorithmic thinking.
- Utilized **MySQL** to persistently store game data, allowing users to track their performance over multiple sessions.

### Air-O-Grade (Group Project) | Python, Microsoft Azure

- Implemented pipelines for **data cleaning** using clip value component.
- Assisted in designing an **automated ML model** for predicting Non-Methane Hydrocarbons concentration. Applied **regression techniques** and conducted model evaluations to identify the most effective algorithm.
- Contributed to the team effort in **developing pipelines** for a **Decision Forest Regression model** predicting CO concentrations. Executed model scoring and evaluation employing metrics such as **Mean Squared Error**.