# Ali Ahmed

437-984-8923 | ahme8398@mylaurier.ca | linkedin.com/in/ali-mujtaba-ahmed/ | github.com/AliAhmed2004/ | aliahmed.tech/

#### Education

#### Wilfrid Laurier University

Honours Bachelor of Science, Computer Science Co-op - Data Analytics Minor and Big Data Systems

#### Relevant Experience

#### Instructional Assistant | Wilfrid Laurier University

- Effectively led and supported a **Python** programming lab focused on **Data Structures**, significantly enhancing students' understanding and application of key concepts through hands-on exercises and personalized guidance.
- Regularly monitored and engaged with 40+ students in the lab, ensuring their comprehension of **Python** concepts, debugging assistance, and overall progress in completing lab exercises.
- Maintained and organized easily accessible resources, including documentation and code examples, to support students' learning and troubleshoot their coding challenges promptly.

#### Freelance Developer | Self-employed

- Engineered and launched 10+ highly responsive websites using **React**, achieving a 40% improvement in cross-platform user interface performance and 25% increase in mobile user retention rates
- Built advanced **React Native** applications by integrating **Bluetooth Low Energy (BLE)** technology, significantly enhancing service connectivity and user experience.
- Improved product satisfaction by redesigning UI/UX for mobile applications and websites, resulting in a 20% increase in user engagement based on feedback and usability testing.

#### Software Developer | Ontario Virtual Reality Association

- Collaborated with a team of five developers to create a dynamic website, incorporating responsive design and interactive elements, which boosted user engagement by 15%.
- Designed the 'Meet the Team' page with interactive elements to enhance team visibility and interaction.
- Integrated 10+ individual web pages developed by team members into a cohesive website, achieving a 30% improvement in site navigation efficiency and consistency in style.

#### TECHNICAL SKILLS

Languages: C++, CSS, HTML, Java, JavaScript, LaTeX, PHP, Python, R, Sass, SQL, TypeScript, VBA
Frameworks: Bootstrap, Expo, Express, MongoDB, Next.js, Node.js, React Native, Tailwind CSS
Libraries: Matplotlib, NumPy, pandas, PyTorch, React.js, scikit-learn, seaborn, TensorFlow, Tidyverse
Cloud/Databases: AWS, Azure, Firebase, MongoDB, MySQL
Technologies: Eclipse, Figma, Git, GitHub, Jupyter, Microsoft Office, Netlify, RStudio, VS Code, Vercel, Visual Studio

#### Projects

#### Twitter Stock Analysis

Python, Jupyter Notebook

- Created a machine learning model to predict future trends of Twitter stocks using regression techniques.
- Enhanced data analytics on a 2000+ observations dataset using tools like numpy, pandas, seaborn, and scikit-learn.
- Optimized model performance using various regression models and evaluated with a comprehensive confusion matrix.
- Delivered a **0.84** accuracy and **0.2** MSE for a predictive model, substantiated with a plotted regression graph.

### AI Social Media and Image Generator

MongoDB, Express, Node, React, Javascript, HTML, Tailwind CSS

- Designed and integrated an AI-driven image generation feature utilizing the OpenAI API, seamlessly incorporating it into the existing MongoDB, Express, Node, and React.js technology stack.
- Achieved a 25% increase in retention rate by enhancing the user experience through features such as improved mobile navigation, post sharing, and a powerful search functionality.
- Optimized user-generated image storage/retrieval by 18%, reducing server response time.

## Volunteer and Leadership Experience

**Co-president** | Laurier Cybersecurity and Infosecurity

- Led as co-president by creating strategic plans, organizing meetings, and mentoring the executive team.
- Recruited and hired vice presidents, conducted interviews, and made final hiring decisions to strengthen team leadership.
- Organized **cybersecurity events** to boost member engagement and promote knowledge on current industry practices.

## CERTIFICATIONS

 ${\bf Udemy}:$  Complete Machine Learning and Data Science Bootcamp

Sep 2023 – Apr 2024

Nov $2022-{\rm Feb}\ 2023$ 

Waterloo, ON

Sep 2023 – Apr 2024

Apr 2023 – Dec 2023

Sep 2026