# Syed Rafae Hashmi

416 - 857 - 5656 | hash2448@mylaurier.ca | linkedin.com/in/syed-rafae-hashmi | github.com/rafaehashmi | rafae.dev

# EDUCATION

## Wilfrid Laurier University

Waterloo, ON

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

2022 - 2026

# TECHNICAL SKILLS

Languages/Frameworks/Libraries: C, C++, CSS, HTML, Java, JavaScript, matplotlib, NumPy, Pandas, Python, R, React.Js, SQL, seaborn, SciKit Learn, TensorFlow, VBA

Tools/Technologies: AutoCAD, Fusion 360, Git, GitHub, Jira, Jupyter, Linux, Power Bi, Microsoft Office, MySQL,

 ${\it Node. Js, SOLIDWORKS, Windows}$ 

Languages: English, French

#### EXPERIENCE

80eight | Jr. Data Analyst - Intern

May 2023 - August 2023

- Implemented automated data extraction processes using SQL and Python.
- Reduced data retrieval times by 30% through a new data management system.
- Cleaned and preprocessed raw data, reducing errors by 98% and increasing analysis efficiency by 35%.

#### Brickworks Academy | LEGO Robotics Instructor

July 2022 - September 2022

- Developed and implemented curriculum resulting in a 25% increase in student engagement.
- Taught a variety of code practices and skills using the FRC Mindstorms EV3 Software.
- Managed a budget of \$5000 for materials and equipment, achieving a 95% utilization rate.

#### Roots Canada | Sales Associate

September 2021 - June 2022

- Enhanced product sales and provided personalized assistance to 50+ customers daily.
- Leveraged critical thinking and advanced product knowledge to address inquiries and ensure a flawless experience.

# PROJECTS

# Machine Learning Price Regression Model

Python, Jupyter Notebook, Sci-Kit Learn, Seaborn, Pandas

- Developed a machine learning project, predicting future trends of Bulldozer pricing, using regression models.
- Enhanced data analytics on a 100000+ observations dataset using tools like pandas, seaborn, and scikit-learn.
- Improved algorithm performance with a comprehensive confusion matrix using various regression models.
- Delivered a **0.958** accuracy for a predictive model, substantiated with a plotted regression graph.

#### AI Sudoku Solver

Python

- Improved algorithm performance with AC3 algorithm, reducing the search space and constraint propagation.
- Used a dictionary based implementation with 3+ dictionaries and 80+ values each.
- Utilized backtesting to validate the solver's effectiveness across various difficulty levels of Sudoku puzzles.
- Average solving time of  $\sim 2$  seconds per puzzle, showcasing efficiency of algorithm.

## Laurier Student Study Hub

JavaScript, HTML, CSS, React, Firebase

- Boosted application security and data protection with Firebase authentication and cloud storage.
- Implemented encryption and resolved over 30+ security bug tickets.
- Completed 25+ feature tickets, including image/video support and multi-user chat rooms.

#### Volunteer Experience

#### HawkHacks | Event & Logistics Coordinator

September 2023 - April 2024

- Organize and structured workshop and events for a Hackathon of over 800 participants.
- Procured over \$20,000 in funding by effectively liaising with sponsors.
- Demonstrated adept budgeting skills ensuring optimal resource allocation.