# Hrishi Shah

### Edmonton, Alberta

hrishishahh@gmail.com | 780-742-7447 | LinkedIn: hrishi-shah-17470a24a | GitHub: Hrishirt

### **EDUCATION**

## **University of Alberta**

**Edmonton, Alberta** 

Expected Graduation, December 2024

B.S. in Computer Science

- o GPA: 3.5/4.00, Dean's List
- o **Related Coursework:** Data Structures & Algorithms, Objects & Design, Machine Learning, Artificial Intelligence, Object-Oriented Programming, Statistics, NLP, programming methodology, Software engineering

### **EXPERIENCE**

**Headstarter** *Software Engineer Fellow* 

REMOTE

July 2024 - Aug 2024

- Developed 5+ Al apps & API's using NextJS, OpenAl, with a 95% accuracy used by 1000+ users.
  - Led a team to projects from scratch following SCRUM and other agile practices and using MVC design patterns.
- Coached by Senior engineers from Bloomberg, Microsoft and Amazon.

### **University of Alberta**

Edmonton, Alberta

Jan 2024 – May 2024

- Undergraduate Computing Science Teaching Assistant
  - Created the most optimal assignments for students based on current course topics and difficulty.
  - Achieved a 5/5 rating of 85% from the class who participated in the survey.
  - Made sure that the highest standards of academic integrity were upheld such as plagiarism and cheating.

# **Aro Robotics**Software Engineering Team Lead Intern

Edmonton, Alberta

- vare Engineering Team Lead Intern
  Sep 2023 Jan 2024
  Led a team in efficiently completing complex projects through strong leadership and coordination.
- Developed physical sensors in order to capture data using Arduino saving the company \$4000 a month
- Developed advanced algorithms for real-time analysis of sensor data, enhancing system responsiveness.
- Collaborated with cross-functional teams to streamline processes and implement continuous integration using multiple programming languages and frameworks, such as C, HTML, CSS, JavaScript, Python, and Django.

Aro Robotics Edmonton, Alberta

Dev-Ops Engineer Intern

May 2023 - Sep 2023

- Developed and maintained a responsive company website, integrating third-party APIs for enhanced functionality.
- Automated software deployment processes, reducing delivery times by 70% thus improving efficiency.
- Enhanced system architecture using containerization, leading to improved application performance.
- Leveraged a wide range of technologies including HTML, CSS, JavaScript, .NET, and DigitalOcean for project success.

## **PROJECTS**

### **Shakespeare Bot**

- Developed a Recurrent Neural Network (RNN) model using Keras to generate poetry, trained exclusively on the 'shakespeare.txt' dataset from TensorFlow, mastering the distinctive style of Shakespearean text.
- Achieved an 89.13% accuracy with the model, consistently generating words and phrases that adhere flawlessly to the training data's text style.

#### **Brain Tumor Detector**

- Designed and developed a CNN using Keras and TensorFlow to classify MRI scans into a tumor or no tumor category. Then optimized the model with multiple pooling layers to efficiently extract features from MRI scans
- Enhanced the CNN model's accuracy by 86.12% by implementing preprocessing, data splitting, and overfitting prevention techniques in medical image analysis.

## **ACTIVITIES AND LEADERSHIP**

Competitive Programming Club Artificial Intelligence Club

Edmonton, Alberta Edmonton, Alberta

**SKILLS** 

Programming: Java, Python, JavaScript, HTML/CSS, SQL, Node.js, React.js, MATLAB, C++, C, C#

Tools: Android Studio, IntelliJ, PyCharm, Eclipse, AWS, Jupyter Notebooks, Git, Figma, Tableau, Digital Ocean, Arduino, Excel, Linux