SYED SHAHMEER RAHMAN

+1 587 938 7962 | adreet21@gmail.com | LinkedIn | www.shahmeer.xyz

EDUCATION

University Of Alberta

- Bachelor of Science: Computer Science (Specialization) | GPA: 3.4
- The University of Alberta Regional Excellence Scholarship and International Admission Scholarship

CERTIFICATIONS

Alberta Machine Intelligence Institute (AMII) and offered through Coursera

• 3 Certifications: Fundamentals of Reinforcement Learning, Sample-based Learning Methods, Prediction and Control with FunctionApproximations

WORK EXPERIENCE

Software Developer Intern | United Group (Orange Solutions Limited)

- Engineered ERP software for 4 clients, improving business operations with the development team.
- Built full-stack web apps with React, Node.js & MongoDB to improve efficiency and user experience.
- Created mobile apps with Flutter & Firebase, enabling real-time business tracking and management.

Information Technology Intern | Jamuna Spacetech Joint Venture Limited Sept. 2022 – Nov. 2022

- <u>Resolved 30+</u> help desk tickets, providing technical support and ensuring smooth IT operations.
- Contributed to <u>7 client projects</u>, partnering with interns to fulfill business and technical needs.
- Authored IT documentation that cut recurring issues by <u>25%</u> and enhanced overall workflow.

System Support Intern | Beatnik Digital Limited

- Researched and analyzed data for 6 major projects, providing insights to the planning team.
- Conducted on-site assessments for 3 developments, verifying plan accuracy and feasibility.
- Facilitated multiple client meetings to discuss project needs and provide technical support.

PROJECTS

NHL Game Outcome Predictor

- Achieved 71.23% accuracy on test data using K-Fold cross-validation for robust model evaluation.
- Trained the model using Random Forest Classifier from scikit-learn and historical match data.
- Built a web app to display upcoming NHL games and show AI-predicted winners.

Event Management App

- Built an Android app for lottery-based event registration with QR scanning.
- Integrated Firebase for real-time event management and multi-user roles.
- Implemented optional geolocation verification to enhance accessibility and improve security.

Recognizing Handwritten Numbers

- Trained and evaluated 3 neural networks: <u>2 MLPs and 1 CNN</u>, to compare classification accuracy.
- Used fully connected Feed Forward Neural Network architecture for the MLP models.
- The CNN (Convolutional Neural Network) outperformed other models with an accuracy of 91.23%

SKILLS

Proficient in: Python, C, C++, C#, Java, JavaScript, HTML/CSS, React, Unity, MongoDB, SQL, Node.js, Git

EXTRACURRICULAR ACTIVITIES

School FootBall Team Captain | DPS STS School
Gained leadership experience and received 4 awards, including 2 MVPs, Top Scorer, and Best Forward.

Logistics Lead | Ascension Foundation

• Organized local fundraising, raising 2,000 CAD through community engagement, for stray dogs.

Volunteer | *Winter Smiles*

• Coordinated winter aid for over 1,000 underprivileged individuals.

Dec. 2021 – Jul. 2022

Apr. 2025

Sept. 2022 - Present

Jun. 2024 – Aug. 2024

arriecus. arkflow

Demo Video | GitHub Link nodel evaluation.

rs. Demo Video | GitHub Link

Demo Video | GitHub Link cation accuracy.

Dec. 2019

Dec. 2018