# Mansoor Anis

780-983-3371 | mansooranis03@gmail.com | linkedin.com/in/mansooranis | github.com/mansooranis

#### **EDUCATION**

# University of Alberta

Edmonton, AB

Bachelor of Science in Computer Science, Honors

• Dean's Honor Roll, Undergraduate Scholarship Recipient

Sept 2021 - April 2025

## EXPERIENCE

## Software Developer Intern

May 2023 – Present

Exo

Edmonton, AB

- Developed a user-friendly annotation web app for the AI team, achieving a 25% increase in model accuracy, utilizing React.js, TypeScript, SCSS, Redux, and leveraging Webpack for seamless and visually appealing user experiences.
- Constructed an **AI engine** to seamlessly interact with image services and machine learning models, handling over **90 million** images daily, using **TypeScript**, **Node.js**, **Express.js**, and **MongoDB**.
- Implemented comprehensive **unit tests** for image services using **Jest**, **Chai**, and **Mocha**, ensuring exceptional code quality and reliability.
- Successfully deployed image services and react webapp on AWS staging and production servers using Docker and Jenkins, ensuring efficient and scalable application delivery.

# Undergraduate Teaching Assistant

Jan 2023 – May 2023

University of Alberta

Edmonton, AB

• Supported the professor in managing the class by demonstrating expertise in **procedural** and **object-oriented programming**, promptly resolving errors in students' C++ code.

Resident Assistant Feb 2022 – May 2022

University of Alberta

Edmonton, AB

• Reduced reported **conflicts** by **25**% through effective **communication** and **conflict resolution** skills with residents and team members.

### **PROJECTS**

## AI Data Visualizer | React, Redux, Chart.js, Flask, Python, scikit-learn, Git

• Achieved consistent accuracy of 95% for regression models by developing a full-stack web application that allows users to input a data file, generate graphs, and build linear regression models visually.

# Health Analyzer | TypeScript, Python, React, Flask

- Developed a full-stack web application that improved mental well-being using self-analysis (NLP Model)
- Achieved 90% accuracy using sentiment analysis to provide AI-generated questions to the user

#### Workit | IOS, Android, Mobile, AWS

• Attained 1000+ installs and a 4.7 average rating on both App Store and Play Store by creating a cross-platform mobile application with Flutter, empowering users to stay focused on their tasks.

#### LEADERSHIP

DSC Lead

Sept 2022 – Present

Edmonton, AB

Google Edmonton, A

• Actively contributed to the growth and engagement of the Google Developer Students Community, fostering a

- vibrant and inclusive environment for over 500 members.
- Collaborated with industry professionals and Google experts to host guest lectures and tech talks, delivering insights on cutting-edge technologies and industry trends.

# VP Internal, VP Finance

May 2022 – present

Undergraduate Association of Computer Science

Edmonton, AB

# TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, Python, C/C++, SQL, HTML/CSS, SCSS

Frameworks: React, Node.js, Express, Webpack, Mocha, Jest, Flask, JUnit, Flutter, Android

Developer Tools: Git, Docker, Jenkins, AWS, GCP