

zakirangwala@gmail.com

zakirangwala.com

**4**168980216

**♀** Toronto

in zakirangwala

O zakirangwala

# **EDUCATION**

# **SKILLS**

Wilfrid Laurier University

Candidate for Bachelor of Computer Science 2025

Major GPA: 3.9

**PROGRAMMING:** Java, Python, TypeScript, C++, Bash, SQL, R **TOOLS/FRAMEWORKS:** React, Firebase, Git, Django, Postgres, PyTorch, AR Studio, Next.js

OTHER SKILLS: Photoshop, Figma, Blender, Wireframing, Consulting, Content Creation

# **EMPLOYMENT**

#### ONOVA

Software Engineer Intern

Nov. 2023 to Current

- Spearheaded the development of PokerGPT, an Al-powered Poker Coach, leveraging advanced **LLMs** and sophisticated **prompt engineering**. Launched and optimized the backend model, including integration of solver functionalities, achieving a user base of over **1000+** within the first month.
- Developed and enhanced Earth, a comprehensive hackathon management platform, implementing authentication, submission, and admin workflows. Successfully managed two major hackathons, Capgemini x Google and Capgemini x Microsoft, attracting over 4000 participants, marking it as one of the largest internal corporate Gen Al hackathons.

#### WERKIT

Software Engineer Intern

June 2021 to Dec. 2022

- Developed automation scripts using JavaScript and REST APIs that streamlined internal operations such as tracking client activity, automating email dispatches, generating contracts and ensuring a streamlined workflow between Google Sheets and AWS which eased sourcing by 49%
- Created a client portal with Bubble.io for direct service access, emphasizing secure user authentication.
- Integrated a payment tunnel to facilitate mass payouts to over **5000+** users and built a Discord Bot using NodeJS to establish a knowledge base and user community.

## **ACORN BIOLABS**

Data Science Intern

Sept. 2020 to Dec. 2020

- Constructed a dashboard to monitor user/sales metrics, amplifying user engagement with tailored marketing campaigns, yielding a 15% surge in interactions.
- Pioneered **HubSpot API workflows** for flawless integration with platforms such as Calendly and Shopify, as well as, automated and optimized workflows using Zapier and Python, significantly improving operational efficiency.
- Crafted an instructional video for the stem cell home collection kit, which was viewed by over a thousand clients.

## APOLLO NEUROSCIENCE

Machine Learning Intern

June 2020 to Sept. 2020

- Conducted a research project studying sleep data derived from hundreds of users.
- Analyzed the impact the Apollo Wearable had on user sleep quality, improving sleep score by 46% using advanced analytics.
- Utilized techniques like K-means clustering, Principal Component Analysis, and Correlation matrices to derive statistical conclusions, enhancing product functionality by 20%.
- Designed visualizations using tools like Figma, Canva, and Photoshop, resulting in a 10% increase in user comprehension.

# **PROJECTS**

### PERSONALIZED VIRTUAL ASSISTANT

- Engineered a versatile virtual assistant using advanced open-source libraries and APIs in Python, leading to a 20% efficiency improvement in daily tasks.
- Seamlessly integrated diverse functionalities, including email dispatch, real-time stock prices, game scores retrieval, Spotify synchronization, speed
  tests, real-time weather updates, and the ability to handle intricate computational and mathematical challenges.

### **NETFLIX CLONE**

- Conceptualized and crafted a web application replicating the essential features and functions of Netflix, capturing over **1,000** user engagements within the first month.
- · Orchestrated the frontend development with React JS, employing Firebase and TMDB for accurate movie data retrieval.

## **REAL-TIME FACE MASK DETECTOR**

- Developed a state-of-the-art object detection application capable of instantaneously discerning mask usage, bolstering safety compliance by 30% in tested environments.
- Utilized the Object-Detection API and **TensorFlow** framework to proficiently train the SSD-mobile net neural network using a dataset of **300+** images, achieving a detection accuracy rate of **95%**.

## **COVID-19 TRACKER**

- Established a dynamic web application designed to showcase real-time global data on COVID-19 cases, deaths, and recoveries, which became a primary source of information for **5,000+** users.
- Focused on frontend development harnessing React JS, integrated with Firebase, and collaborated with Disease.sh API to ensure up-to-date and accurate data retrieval.