# Jaavin Mohanakumar

jaavin.mohan@gmail.com ❖ linkedin.com/in/jaavin ❖ github.com/UnloadingGnat ❖ jaavin.ca

#### **EDUCATION**

McMaster University | Bachelor of Engineering (Co-op) | Hamilton, ON

Sept. 2022 – Apr. 2027

Admitted with the Faculty of Engineering Award of Excellence Scholarship (Final Admission Average 95%+)

### **EXPERIENCE**

Project Lead | McMaster Artificial Intelligence Society | Hamilton, ON

Jan. 2023 - Present

 Building an Ethereum fraud detector using convolutional neural networks to predict anomalous transactions in the Ethereum network at a large scale

Assistant Project Manager | McMaster Rocketry Team | Hamilton, ON

Nov. 2022 - Present

- Worked as a liaison between the software controls sub-team with 15 members and the project manager
- Managed the team's timelines coordinating tasks with the entire team of over 70 members
- Led the IREC Spaceport America Cup 2023 Project Technical Report overviewing the design

Software Development Co-Lead | FIRST Robotics Team 1325 | Mississauga, ON Sept. 2021 – Jun. 2022

- Led the design, implementation, and testing of software systems in Java for a 120lb competitive robot
- Innovated in autonomous programming using PID controllers, control systems, and computer vision
- In this community robotics team previously sponsored by NASA, the robot has won many competitions and was awarded the Excellence in Engineering Award at FIRST Robotics World Championship in Houston

## Front-End Developer | Huff Language | Remote

Jun. 2022 – Aug. 2022

- Developed the documentation website for the largest independent Ethereum assembly language utilizing
  CSS and VuePress for a website used by over 5000 active users (docs.huff.sh)
- Collaborated with former Rari Capital employee on creating smart contracts on the EVM with Solidity

Committee Member | Engineering 1 Operating Committee | Hamilton, ON

Oct. 2022 - Present

- Consulted with the director of engineering 1, administrators, and instructors about enhancing the Engineering 1 program, as a student voice for over 1000 engineering 1 students
- Developed strategies providing 200+ students at risk with support centers for math, chemistry, and physics

## **PROJECTS**

Full-Stack Developer | Chari3 | DeltaHacks IX

Jan. 2023 - Jan. 2023

Only solo winner of an award in a hackathon with 430 participants, used React, Vite, Solidity, and CSS

Front-End Developer | Route Mixer | NewHacks 2022

Nov. 2022 - Nov. 2022

 Developed the frontend for the website using React, CSS, and implemented the Google Maps API SKILLS & INTERESTS

#### Skills

- o Languages: Java, Python, JavaScript, TypeScript, HTML5, CSS3, Solidity, Bash, SQL
- o Frameworks: React, Next.js, Tailwind CSS, Vite, Django, Jest, REST, Google Cloud Platform
- o **Technologies:** Git/Github, Azure, Linux, VSCode, IntelliJ, Autodesk Inventor
- Interests: learning new tech stacks, swimming, coding, taking my dog on a walk, robotics, rockets!