# AKSHATH CHAUDHARY

### **» EDUCATION**

## **University of Waterloo**

2A, Candidate for Bachelor of Computer Science, 2024

• GPA: 3.98/4.00

• Term Average: 93.40%

### » SKILLS

**LANGUAGES**: Python, C, C++, JavaScript, Dart, HTML, CSS, Dr. Racket

**TECHNOLOGIES:** Node.js, Flutter, Express.js, Git, EJS, SQLite, MongoDB, Mongoose, Firebase, Selenium WebDriver

### » AWARDS & HONORS

#### TableHacks Winner

Received the Best Community Hack award at TableHacks 2020 with over 200 participants

## **Funding Recipient -**

Concept Incubator
Pitched a project that was
approved for micro-funding from
Concept, a pre-incubator for
UWaterloo students

#### Dean's Honours List -

University of Waterloo On the Term's Dean's Honours List for excellent performance in 1A and 1B

#### Math Faculty Scholarship -

University of Waterloo \$8000 CAD scholarship for excellent performance in the Euclid exam conducted by UWaterloo Secured rank 1 in my zone, New Delhi, India

#### » RELEVANT EXPERIENCE

# Lead Full Stack Developer

July 2020 to Aug. 2020

**Jnite** 

- **Promoted** to Lead Full Stack Developer for excellent performance. Led a team that was in charge of designing, developing, testing, and documenting new and existing features for Unite's web applications.
- **Saved \$20,000** for the company by changing the codebase to exclude Google's restricted scopes. Led the security assessment verification from Google with a turnover time of just 2 days.
- Decreased product delivery time from 2 days to 10 seconds by developing and integrating a custom Node.js module that automates deployment via direct addition of the product to the user's account.

# Full Stack Developer

May 2020 to June 2020

Unite

- Designed and developed a social community platform from scratch for the company's users to come together, demo, and vote for their favourite products in a record time of under 2 weeks.
- Search Engine Optimized the company's main website which resulted in a **65% increase** in daily visitors over a 4 week period.
- Optimized the existing codebase which resulted in a 45% decrease in loading time and a **110% increase** in Google PageSpeed Index score.

# Quality Assurance Intern

June 2018

Aviconn

- Received training in automated software testing with Python, BDD, Selenium WebDriver, and Postman, focusing on web applications and REST APIs
- Collaborated with multiple mock teams to develop, design and enhance automation test suites

# » PROJECTS

# AlgoTrading Bot | Pandas, NumPy

Sept. 2020

- Developed a stock trading bot that had an ROI of 18% over 4 months
- Implemented a combination of Renko charts and MACD indicator and applied this strategy against high activity stocks
- Strengthened the portfolio by using the Piotroski F-Score to assess the firm's financial strength, selling stocks with a high score and rebalancing every 6 months

## Safe Crowds | OpenCV, YOLOv3

May 2020

- Used YOLOv3 with Darknet and OpenCV to detect people who are not adhering to social distancing guidelines
- Creates real-time hotspots by analyzing violations to assist with contact tracing