

# Henil Jariwala

(SE Fellow at Headstarter AI | Computer Science Undergraduate at Conestoga College | Co-op Eligible Spring 2025)

+1 905 462 6941

@ heniljariwala@gmail.com

 [Henil Jariwala](#)

## EXPERIENCE

### HACKATHONS

#### CONHACKS (Official Hackathon for Conestoga College)

October 22, 2023 | Team of 4

Project Title: Lecturelife - Developed an application to help students manage missed lectures and schedules with innovative real-time monitoring, receiving positive feedback for creativity and technical execution.

### VOLUNTEER WORK

#### Personal Assistant in

#### Computer Coaching (Run by Mr. Johnson) | Part-time during 12th Grade

Key Responsibilities: Managed class activities, quizzes, and exams; checked papers and corrected coding errors.

Outcome: Streamlined administrative tasks, improved grading efficiency, and enhanced the classroom environment.

#### Hack the 6ix Hackathon (Toronto's Largest Summer Hackathon)

University of Toronto, Organized by Winston Yu

August 2024

- Responsibilities: Coordinated event logistics, supported participants with machine learning projects, and managed technical equipment.
- Key Contributions: Facilitated participant networking, engaged with sponsors, and promoted a positive environment with troubleshooting.
- Outcome: Expanded machine learning knowledge, professional network, and gained hands-on event management experience.

### FELLOWSHIP

#### HEADSTARTER AI

#### Incoming Software Engineering Fellow

July 2024 - Present

- Selected for the SE Fellowship at Head starter AI, working on innovative AI projects and preparing for a SE Internship.
- Developed expertise in JavaScript, Node.js, npm, Firebase, Material-UI, and React for scalable web applications.
- Collaborated with cross-functional teams to design and implement AI-driven solutions, enhancing full-stack development skills.

### WORK

#### AMAZON Warehouse Associate

November 2023 - Present

- Trained as a Dock Associate, efficiently loading and unloading trailers to streamline logistics operations.
- Managed virtual inventory and resolved logistical issues using computer-based systems and data analysis tools.
- Utilized digital tracking systems to monitor inventory, identify discrepancies, and maintain warehouse efficiency, receiving multiple awards for outstanding contributions.

## SUMMARY

Dedicated software engineering student with a solid foundation in computer science and expertise in Python, Java, C, C++, JavaScript, HTML, and CSS. Proficient in various development tools, with experience working on Next.js projects utilizing Material-UI components. Actively expanding technical skills by learning JavaScript, Node.js, npm, Firebase, MUI, and React while solving coding challenges on platforms like Hacker Rank and Leet Code. Enthusiastic about AI projects and seeking opportunities to contribute to innovative solutions while preparing for a SE internship. Outcome: Received positive feedback from judges for creativity and technical execution.

## SKILLS

Visual Studio \ Code			After Effects
CSS	Artificial Intelligence		Azure Devops
Object-Oriented Programming			JavaScript
Power BI	HTML	React	Python
PowerPoint	C/C++	Machine Learning	
Node.js	Firebase	Material UI	
SDLC	GitHub	Firebase	
Java	Photoshop		Adobe XD
Git	Data structures and algorithms		
Word	Excel	Next.js	Premier Pro

## EDUCATION

#### Bachelor's in computer science

Conestoga College

Expected Graduation: August 2027