# Yash Aanand

✓ yaanand@uwaterloo.ca

in LinkedIn

GitHub

Portfolio

## EDUCATION

## University of Waterloo

Apr. 2029

Bachelor of Computer Science, Honours Co-op

Waterloo, ON

Relevant Courses: Designing Functional Programs (Adv), Algorithm Design & Data Abstraction (Adv), Algebra (Adv), Linear Algebra (Adv), Tools and Techniques for Software Development, Calculus 1 & 2 (Honours)

#### EXPERIENCE

#### Software Developer Intern

May 2025 - Aug. 2025

Micromatic Grinding Technologies

Bangalore, IN

- $\bullet$  Reduced licensing costs by 85% by replacing legacy CNC interface with a custom Windows interface
- Achieved <10ms latency via real-time CNC machine communication using Python and C++
- Scaled UI to 40+ production screens simulating end-to-end grinding workflows across machine types
- Delivered robust full-stack system with CI/CD pipelines, eliminating reliance on legacy controllers

## Software Engineer Intern

Aug. 2023 – Sep. 2023

Parkquility

Bangalore, IN

- Shipped full-stack features with React, Java, Flask, and MongoDB to accelerate client deliverables
- Optimized Express.js and Java APIs, reducing production response latency by 25%
- Containerized services with Docker, migrated legacy JS to TypeScript, and deployed via GitHub Actions

## Head of Technology

Jul. 2022 – Aug. 2023

National Public School RNR

Bangalore, IN

- Designed and launched a full-stack MUN platform for 500+ users with real-time scheduling and updates
- Built a registration dashboard used across 5 departments to track 1,000+ entries and manage event logistics
- Automated data flow between registrants, organizers, and dashboard using MySQL and backend scripts

# PROJECTS

Taxbot | Next.js, TanStack, OpenAI Functions, Vercel AI SDK

0

- Built a tax-agent app using OpenAI Functions to handle 25+ dialogue flows for scenario-based queries
- Fine-tuned an OpenAI LLM on 1,000+ prompt-response pairs to improve personalized tax assistance
- Configured 30+ financial outputs for personalized simulations and structured tax summary generation

ClusterHex | JavaScript, jQuery, MongoDB, Express.js, AWS, Heroku

C

- Developed a full-stack location review app with secure login, session handling, and user-level access control
- Implemented dynamic map rendering with geocoded markers and real-time updates via AJAX
- Deployed on Heroku with MongoDB hosted on AWS EC2, supporting 100+ concurrent user sessions

HashChain | JavaScript, Node.js, MySQL, React, SHA256

O

- ullet Engineered a custom  $\,$  blockchain ledger using SHA256 to track and verify 50+ product transactions
- Hashed transactions and stored chain state in MySQL with block integrity checks on every write
- Integrated QR-based lookup to trace product history and validate source authenticity

VisuaReader | Python, Mediapipe, OpenCV, React, FastAPI, Electron

O

- Used OpenCV and Mediapipe to enable hands-free reading via blink detection for motor-impaired users
- Leveraged facial landmark ML models to track over 468 facial and 40+ eye region points
- Achieved <1s response time and 94% accuracy for seamless and responsive document interaction

## TECHNICAL SKILLS

Languages: Python, TypeScript, JavaScript, SQL, C, C++, Java, Go, HTML, CSS Frameworks: React, Node.js, Next.js, Express.js, FastAPI, Flask, .NET, Tailwind

Tools: Git, Docker, GitHub Actions, AWS EC2, GCP, Vercel, Heroku, VS Code

Libraries: OpenCV, Mediapipe, TensorFlow, pandas, scikit-learn, Vercel AI SDK, Mongoose, SHA256