# ASHU CHAUHAN

#### github.com/ashuchauhan2 | linkedin.com/in/ashuc27 | ashuchauhan.com

#### EDUCATION

BSc in Computer Science

Brock University

**Expected July 2025** 

- Relevant Coursework: Data Structures, Algorithms, Database Management, Software Engineering, Natural Language Processing, Neural Networks, Robotics
- Certificates: Meta Front-End Developer, Meta JavaScript Programming, Meta Version Control

#### SKILLS

- Languages: Python, JavaScript, TypeScript, Java, SQL, HTML, CSS
- Frameworks/Libraries: React, Next.js, Node.js, Numpy, Pandas, TailwindCSS
- Developer Tools: Git, GitHub, VS Code, PyCharm, IntelliJ, Cursor, CLI, Jira

#### EXPERIENCE

Pro Shop Team Lead

#### Grand Niagara Golf Club

Apr 2023 - Present

- Developed and deployed a Python/CSV tool automating guest pass tracking, replacing an error-prone manual system and reducing transaction times.
- Diagnosed and resolved IT issues, optimizing printer configurations facility-wide to reduce waste and improve operational efficiency.
- Led daily POS operations (150+ transactions/day), enhancing procedures to contribute to a 25% reduction in discrepancies.
- Trained and onboarded 5+ new team members on all operational procedures, POS software, booking systems, and opening/closing duties.
- Managed daily check-in for 200+ golfers, optimizing course flow and customer experience through optimized procedures.

# IT Support Technician (Co-op)

# Government of Canada

Sep 2022 - Dec 2022

- Contributed to the management and support of over 100,000 mobile devices across federal branches using Mobile Device Management (MDM) solutions, minimizing potential downtime.
- Executed systematic weekly infrastructure health checks on critical servers, identifying potential issues to contribute to nationwide service stability and outage prevention.
- Performed routine back-end server maintenance tasks (e.g., monitoring, updates) contributing to the achievement of high system availability.
- Collaborated with large-scale technology vendors in weekly meetings to align on technical requirements and escalate critical support issues.

# PROJECTS CourseMix

# Next.js / React / TypeScript

2025

- Designed and developed an academic planning platform for Brock University students, leveraging AI-assisted coding tools within a manually architected structure to accelerate development.
- Engineered core algorithms for features including: targeted course suggestions based on degree progress, projected graduation date calculations, and encrypted storage of user grades.
- Implemented key front-end components including user dashboard and academic progress visualization pages using React and Next.js.

### Gastimator

# Next.js / React / TypeScript

- 2024
- Developed a utility web application enabling users to estimate trip fuel costs based on route, vehicle efficiency, and gas prices.
- Integrated Google Maps Distance Matrix API for accurate route distance calculation.
- Created a custom algorithm combining API data and user inputs (vehicle efficiency) to provide near-instant cost estimates.