

PADAM CHOPRA

@ p5chopra@uwaterloo.ca

📍 Waterloo, ON, CA

in [linkedin.com/in/padamchopra](https://www.linkedin.com/in/padamchopra)

🐙 github.com/padamchopra

🌐 padamchopra.me

EXPERIENCE

Full-stack software developer

AYOrents

📅 July 2019 – Sep 2019

- Allowed users to list items for short-term rental on the mobile and web app by creating a REST API using Node.js and Express.
- Designed and implemented object schemas in MongoDB.
- Enabled faster data fetching and processing by adding MongoDB aggregation pipelines to the API client library.
- Created custom frontend widgets in Flutter to assist the user-interface team.

Mobile app developer (Android)

Bharosa and Company

📅 Apr 2019 – May 2019

- Enabled migration to a paperless invoice and client management system by developing a native android app.
- Increased application security by implementing Firebase for authentication, real-time database and storage.
- Reduced chances of human error by automating invoice generation and profit calculation.

ACHIEVEMENTS

- World Finalist in Microsoft Imagine Cup 2018. Second-runners up and Best project for accessibility in the Indian Nationals.
- Project Mentor for Sustainable Computing Research Group in Google Summer of Code 2018.
- Winner of CBSE National Science Fair 2018 - Biggest Science fair for high school students in India, with 450+ competing projects.
- Grand Prize Winner of Google Code-in 2017. Completed 71 tasks for SCoRe and was invited to Google HQ, Mountain View, USA.
- Intel IRIS National Science Fair - Top 7 Medicinal health science projects in India.
- Global Winner for DECA Idea Challenge 2016, Global Entrepreneurship Week. Reused plastic bottle as a multi-purpose gardening tool and won USD 700.

EDUCATION

Candidate for Bachelor of Computer Science

The University of Waterloo

📅 Sep 2019 – Apr 2024 (expected)

1A Percentage: 82% (GPA 3.7)

All India Senior School Certificate Examination

Amity International School, India

📅 Graduated: May 2019

Cumulative Percentage: 98%

SKILLS

- Languages
Java, Flutter + Dart, SQL, Bash, Scheme, Go, C, Web (HTML, CSS, JS, and PHP), Python.
- Tools
Android, Node.js, MongoDB, Git, Firebase, Adobe After Effects, Google Cloud, Postman, Espresso, Microsoft Azure.

CLUBS

- Google Developer Student Club
Core Developer; Troubleshooter for the technical aspects of projects undertaken.
- UW Develoopers (Mobile Development)
Team Lead of a 10-member team building cross-platform applications.

PROJECTS

Practikality

- A three tier android app, focused on helping the differently-abled communicate better with others. Built with Android, Firebase, Azure, and Watson.
- VOICE: TTS with sentiment analysis to provide modulated output matching human speech to the mute.
- EASI: Helps deaf interpret speech by displaying signs from a user-created library, eliminating the need to learn ASL.
- VISION: Facial recognition, environment analysis and educational assistance for the visually-impaired.

Taskout: Your to-do by others

- Assign tasks to others. Pin-secured task sharing, no sign-up required.
- Built using Node.js, Express and MongoDB.

Encryptid

- A text-based competitive trivia game available through a web-app and an API.
- Used by third-parties, usually high-schools, to host online tech quizzes.

HONORS & AWARDS

- Presidential Scholarship of Distinction
University of Waterloo.
- Chairperson's Scholarship of Excellence
Amity International School.
- Duke of Edinburgh's Bronze Medal