Chinmay Patel

chinmaypatel.cp@gmail.com | (289) 233-1360 | Toronto, ON | chinmaypatel.ca | Github

CAREER OBJECTIVE

A highly motivated and detail-oriented computer science graduate seeking an entry-level position or internship to apply my skills in software development, contribute to innovative projects, and gain practical experience in the tech industry.

EDUCATION

York University

B.Sc. Computer Science

• **Relevant Courses Completed:** Advanced Object-Oriented Programming, Fundamentals of Data Structures, Design and Analysis of Algorithms, Programming for Mobile (Android), Software Tools (C & Unix), Software Design, Operating Systems, Machine Learning, Artificial Intelligence

PROJECTS

Mandir Kothar, Food Inventory Web App

- Built responsive web app using React and Node, that allows authenticated users to manage & track food inventory
- Utilized Firebase's NoSQL cloud database, and Hosting to deploy and serve the web app
- Pair programmed with 4 team members, and reviewed and tested code

Mementogram, Simple Social Media Web App

- Built full-stack web app with React, Redux, and Node/Express, to allow users to interact with other users by viewing, posting, liking, and following social media posts/users
- Tested API requests/responses using Postman

SKILLS / CERTIFICATIONS

Languages: JavaScript (React), TypeScript, HTML/CSS, Java, C, PHP, SQL/NoSQL, Python

Frameworks: Node (Express), NextJS

Technologies: React/Redux, Firebase, MongoDB, Android, Unix, Git, Github, Jupyter Notebook **Certifications:** AWS Certified Developer Associate, AWS Certified Solutions Architect Associate

EXTRACURRICULARS

Hack Lassonde @ York University, *Mentor & Volunteer*

- Streamlined the process of registration, marketing, and logistics for 200+ Hackathon delegates
- Aided hackers with questions about their projects

BAPS, Youth Activities & Program Coordinator

• Leading team of 5 volunteers to maintain DBMS, used to effectively analyze, model, and visualize data/statistics to track progress and outlook of youth activities