

SIDDHARTH PATEL

416-876-9239 • Toronto, ON • sid-patel@outlook.com • <https://github.com/sidpatel93>
www.linkedin.com/in/patel-sid • <https://blog.sidpatel.org/>

EDUCATION

- Georgia Institute of Technology** | Master of Science in Computer Science | GPA: 4.0/4.0 Aug. 2020 - Dec. 2022
- Relevant Courses: Software Development Process, Software Architecture and Design, Computer Networks.
- Lighthouse Labs** | Diploma in Full Stack Software Development Oct. 2021 - Jan. 2022
- Relevant Courses: Automated Testing, Database and Data modelling, React JS, JavaScript, Ruby on Rails.
- Auburn University** | Master of Science in Industrial Engineering | GPA: 3.5/4.0 Aug. 2014 - May 2016
- Relevant Courses: Linear Programming, Advance Statistics.
- Ganpat University** | Bachelor of Science in Mechatronics Engineering | GPA: 3.4/4.0 Aug. 2010 - May 2014
- Relevant Courses: Computer Programming, Numerical Analysis and Computer Programming, Software Packages 1 & 2

PROJECTS

- Pizza-N-Go - Node.js, Express, Axios, Postgres SQL, Socket.io, AWS** Live: <https://pizzango.sidpatel.org/>
- Full-stack Web application using Node.js to manage food orders with separate customer and an admin portal with REST API. Integrated the Trello API to send SMS. Utilized web socket protocol and socket.io for sending real time updates on both platforms.
 - The application is hosted on the AWS platform using EC2, RDS Postgres Database and Route 53
- Job Comparator - Android Application**
- An Android application to manage the job offers. A user can add the jobs with criteria like, job salary, location, annual bonus, gym allowance etc along with assigning weights for these criteria. The data is persisted in the application using SQLite database and Android room Library.
- Portfolio - JavaScript, React** Live: <https://sidpatel-portfolio.netlify.app/>
- A dynamic and a true single-page application that utilizes various React hooks and states. This portfolio app Provides a direct link to some of my personal projects.
- StreamingWars - Java, MariaDB, Docker**
- CLI-based Java application that simulate the interaction between streaming services, publishing studios, and customer groups. Implemented Object-Oriented Design, and Test-Driven Development(TDD). Containerized the application in Docker for quick testing and deployment.

CERTIFICATIONS

- DevOps with Docker** | University of Helsinki [Certification ID: e08b93272782ac3b46809b96b5810314](#)
- AWS Certified Solutions Architect – Associate** | Amazon Web Services [Certification ID: 07EWPS4DHFBE18K8](#)

WORK EXPERIENCE

- Product Engineer** June 2016 - May 2021
McWane Corporation
- Engineering team lead for research and development of the smart fire hydrant. Designed the complete hydrant and the web interface that shows the water pressure data in real-time and stores it in an SQL database.
 - Developed a sensor tester using Arduino Microcontroller and C programming, which lowered the test cycle time by 70%.

SKILLS

Programming Languages: Python, Java, JavaScript(ES6), TypeScript and C++.

Web Technologies: Flask, Node.js, Express, React, Redux, Nginx server, HTML5, CSS3, Spring, Spring Boot, jQuery

Database: MySQL, PostgreSQL, MariaDB, Redis, and MongoDB.

Cloud Platforms: Amazon Web Services (AWS), Google Cloud Platform, Azure and Heroku.

Other Tools: Git, GitHub, JUnit, Mocha, Docker, Kubernetes, Linux, Travis CI, Microservices, CI/CD pipeline.