# Shardool Patel

(647) 546-5759 | shardool\_patel@hotmail.com | linkedin.com/in/sp97 | Portfolio website

## **Skills**

- Languages: Java, Python, C/C++, C#, Javascript, TypeScript, Go
- Frameworks: ReactJS, Angular, .NET, Spring Boot, Node.js
- DevOps: Ansible, Jenkins, Kubernetes, Azure, AWS, GCP, webpack
- Machine Learning: scikit-learn, pandas, TensorFlow

# **Experience**

MAY 2019 - PRESENT

## ArcelorMittal Dofasco, Hamilton ON - Software Developer Intern

- Applied Object Oriented design principles to build and deploy full-stack applications for internal business users using .NET, Java and Angular.
- Optimized SQL queries for various internal and external applications.
- Created standard Jenkins Pipelines for all applications cutting configuration time by 99%.
- Setup Kubernetes on-prem and created pipelines to build containers and deploy to Azure registry and Kubernetes cluster.

#### NOVEMBER 2018 - MAY 2019

## Autonomous Robotic and Vehicle Innovations, McMaster University - Software Developer

- Implemented pub/sub for a sensor network in an autonomous vehicle using Raspberry Pi and Arduino.
- Worked with different sensors (LIDAR, stereo camera, radar) to implement object classification model.
- Followed agile methodology to design, develop and test software.

## Projects - startsUp.github.io

### TrnTable - trntable.live

A web app for hosting/joining collaborative music sessions. (React, Javascript, CSS, Node.js, NoSQL, HTTP, WebSockets)

- Implemented modular **React** UI components based on vector designs.
- Implemented and deployed Node.js express server with oauth2 authorization flow for Spotify API.
- Designed NoSQL database schema (firestore) to store and update session information across all users.
- Integrated Spotify API to allow users to see their library, play music and create playlists.

## LectureBoard - github.com/startsup/lectureboard

WebApp for interactive classroom sessions. Features: Live Q/A, notetaking, highlightings (React, SocketIO, Nodejs)

- Utilized SVG and vector graphics to create a digital whiteboard.
- Used WebSockets with express Node.js server to create sessions.

#### Node Messenger - github.com/elemaryo/NodeMessenger

Web instant messaging app. (React, Javascript, CSS, Node.js, NoSQL)

- Implemented Firebase authentication service.
- Helped design a custom NoSQL database to serve chat messages in real-time.

### **DriveSafe** - https://github.com/startsUp/DriveSafe

Route Finder that avoids accident-prone zones (Java, Javascript, JavaFX, API Integrations, XML, JSON)

- Implemented algorithms using OpenStreetMaps data points to find the shortest and safest routes for users. Used JavaFX and WebView to implement UI in Java.
- Implemented rendering of routes with Google Maps interface.

### Education

SEPTEMBER 2016 - APRIL 2021

#### McMaster University, Hamilton ON

Software Engineering & Embedded Systems - 3.9 GPA