# Kavan Patel

To pursue Master's degree from Dalhousie university that offers a challenging and stimulating environment for pioneering technical skills under the guidance of avant-grade faculty and prepare myself for a bright future in the industry.

kavanp193@gmail.com 🔀

+919725022376

Ahmedabad, India

27 August, 1997 🎬

linkedin.com/in/kavan-patel-77a945143 in

# **EDUCATION**

# **B.E. Information Technology**Government Engineering College, Gandhinagar

08/2015 - 06/2019 CGPA Gujarat

- 8.50/10

# **PROJECTS**

#### Lawyer Client Meet-Up (07/2018 - 12/2018)

- Technologies Used: Angular and Laravel
- The main motto of Lawyer Client Meet-Up is advocate hiring. The website helps you to connect with qualified lawyer in best possible manner.
- It also provides a feature were advocate can maintain their profile were the clients can add reviews and ratings which makes it easier for other clients to decide which lawyer is best for his/her case.
- There is categorical bifurcation according to types of cases.

#### Flip Game (09/2017 - 01/2018)

- Technologies Used: HTML5, CSS3, JavaScript
- Two participants can compete by flipping cards to attain a fixed score which has certain rules and restrictions. The one who achieves it first wins the game.

#### Notes App (08/2020 - 09/2020)

- Technologies Used: React and React Hooks
- It is a website were one can make notes for each specific day by adding tasks and can delete the notes once he/she complete their tasks they decided. The positive side of this site is that all the notes are visible at same place at same time.

#### Blogs (06/2020 - 07/2020)

- Technologies Used: Embedded JavaScript and MongoDB with Mongoose
- It is a website were one can log in or sign up and can add blogs as per their choice. Moreover, can view the blogs added by other bloggers.

## **WORK EXPERIENCE**

# **Assistant Systems Engineer**

Tata Consultancy Services

07/2019 - Present

Gujarat

Tasks

- Currently working as a developer in a project that includes HTML, CSS, JavaScript, and jQuery.
- Completed the Initial Learning Program in ReactJS.

## Junior Developer

### Silverwing Technologies Private Limited

04/2017 - 04/2019

Ahmedabad, Gujarat

Tasks

- Internship in PHP, .NET, Angular, and Laravel.

# **SOFT SKILLS**

Quick learner Good Communication Skills

Teamwork Adaptability Problem Solver

Good Analytical Skills Time Management

## **ACHIEVEMENTS & CERTIFICATES**

#### Digital India Hackathon

Achieved Runner-Up Position in Digital India Hackathon held at Government Engineering College, Gandhinagar.

#### Coordinator of Quench

First state level tech-fest of our college.

#### Worked as associate at GTU Innovation Council

Delivered a seminar on startup "GreenVolt Mobility LLP" at LD college of Engineering, Ahmedabad, Gujarat.

#### Chief Club 5D

Appointed as Chief Club 5D and organized Four successful seasons of Khovayel Khel at Government Engineering College, Gandhinagar.

# Udemy Certified Course of Full-Stack Web Development (06/2020 - 09/2020)

Includes Complete Web Development Training: HTML5, CSS3, Bootstrap, JavaScript, jQuery, React, NodeJS, Git, GitHub, Embedded JavaScript, MongoDB with Mongoose, REST, Bash, DOM, Authentication, Express.js.

# Udemy Certified Course of Data Science and Python on Udemy (02/2020 - 03/2020)

Includes Complete Data Science Training: Mathematics, Statistics, Python, Advanced Statistics in Python, Machine & Deep Learning.

# Udemy Certified Course of Complete Python Programming (09/2020 - Present)

Includes Command Line Basics, Lists, Strings, OOPS, Tuples, Sets, Functions, Scope, Debugging and Error Handling, File I/O, Advance Methods, Unit Tests and much more

# **TECHNICAL SKILLS**

Languages: C, C++, Java, SQL, Python

Web Technologies: HTML5, CSS3, Bootstrap, JavaScript, jQuery, ReactJS, React Hooks, NodeJS, Embedded JavaScript, REST

Tools: Visual Studio, Net Beans-IDE, Xampp, WinSCP, Postman, GIT, GitHUB, npm, Atom, Express.js

Database: MySQL, MongoDB with Mongoose

# **PROFILE**

#### **IELTS SCORE**

7.5(Overall) - No less than 7

Admitted at Dalhousie University (Dal ID: B00869224)

for Masters in Applied Computer Science (Winter 2021 term)