

Kavan Patel

kavanp193@gmail.com ✉

+919725022376 📞

Ahmedabad, India 📍

27 August, 1997 📅

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

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.

EDUCATION

B.E. Information Technology Government Engineering College, Gandhinagar

08/2015 - 06/2019

Gujarat

CGPA

- 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 where advocate can maintain their profile where 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 where 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 where 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)