## TAPAN PATEL

### **Software Developer**



#### **Education**

2017 to 2021- Ongoing

Bachelor of Engineering (B.E.) in Computer Science and Engineering **CPA: 8.5/10** 

Institute of Technology and Management, Vadodara.

#### **Skills**

#### **Programming Languages and Database**

JavaScript MySQL HTML
Python MongoDB CSS
PHP PostgreSQL

#### Framework & Tools

Express.js GraphQL Git
React.js Apollo Docker
Node.js REST API

## **Experience**

#### StudyOwl E-Learning

#### Front-End Developer (Intern) Oct,2020 - Jan ,2021

- Developed Exam Result Analysis Dashboard from scratch with React.js
- Developed Quiz exam module with React.js
- Worked with GraphQL for data Fetching.

## **Freelance Projects**

#### **NetAmaze Networks**

#### Freelance Web Developer

- Developed frontend Website
- Developed the frontend while managing routing, SEO optimization and other features.
- Designed mobile first Website.

#### **Shreeji Engineers**

#### **Freelance Software Developer**

 Developed Custom Invoice Generating Application in PHP  Implemented PDF generation, Storing Clients, and product to Database.

## **Projects**

#### Sorting Algorithm Visualizer Web | Code

Created Sorting Algorithm Visualizer React app. Implemented Merge sort, Bubble Sort, Selection Sort Built with React.js.

#### **Canvas Paint Clone Code**

Created paint clone with html canvas in React app. Implemented save paint as image. Built with react.js, html5 canvas

#### Amazon Reviewer Scrapper Code

Created Scrapper tool which scraps reviews in equal proportions from all categories of rating and generate.csv file. Built using python, typer, beautiful soup.

# Pokemon Classification with Deep Learning Web | Code

Webapp to classify Pokemons. The classification model is trained on custom dataset with Resnet50.Built using Fastai, Flask, vanilla js, Docker container.

## **Accolades during college**

- Awarded Most enthusiastic Coder Award by eCUDE Codechef Club.
- IOT based Heartbeat Reader mobile application and device.
- University Chess Team Member.