

Digvijaysinh Padhiyar

Full Stack Developer
www.digvijay.tech

Personal Info

Email
djpadhiyar881@gmail.com

Mobile
+44 7831358032

GitHub
www.github.com/digvijay-webdev

LinkedIn
<https://www.linkedin.com/in/digvijaysinh-padhiyar-2a6a77179>

Address
9 University Way,
London, UK

Skills

FRONTEND:

HTML5, CSS3, JavaScript
React.js, Redux, Vue.js, Vuex
Progressive Webapp (PWA)
Bootstrap, Material UI

BACKEND:

Node.js, Express, MongoDB
REST API, Postman
Atlas Cloud, Heroku

OTHERS:

Communication
Problem Solving
Quick Learner

Languages

English, Hindi

Hobbies

Taekwondo and Reading

About Me

A self-taught Full Stack Developer with 2 years of experience in using MERN and MEVN stack. Skilled in developing and deploying software containing logical and effective solutions to business problems. I am dedicated to driving innovation with the ability to follow industry standards and technological trends. Actively looking for internships and part time job opportunities to help the community and improve my knowledge.

Education

Jan, 2021 – Bachelor of Computer Science

- present University of East London, England

Mar, 2019 – Higher Secondary Education (HSC)

- completed New Era School Rajkot, India

Certifications

- **Certified Back-End Developer**, learncodeonline.in
Digital Certificate:
<https://courses.learncodeonline.in/learn/certificate/1371190-23129>
- **Certified Front-End Developer**, learncodeonline.in
Digital Certificate:
<https://courses.learncodeonline.in/learn/certificate/1371190-11931>

Expertise

- | | |
|-----------------------------|---------------------|
| - UX Design | - JavaScript |
| - Animations | - React/Vue |
| - PWA/SPA | - Redis |
| - JWT/OAuth | - Python |
| - Email Verification | - Git/GitHub |

Personal Projects

Multiverse of Question

- An online platform that enables its users to share questions anonymously. It's a single page web application which demonstrates my ability to code a full stack application featuring authentication, email verification, CRUD operation and persistent data storage on cloud.

Apple Home Page Clone (2021)

- This website was built in few hours has a part of challenge from my brother. It is a static site written in HTML5, CSS3, JavaScript and Bootstrap.

Note: These projects are available to view on my GitHub.