Patel Jay Bhaveshkumar

Front-End Web Developer | Electrical Engineer

Get in touch!

Website:

www.jaypatel.cf

Linkedin:

linkedin.com/in/jay-patel-aa396618b

Github:

https://github.com/jaypatel9800

Academic History

UVPCE, Ganpat University

B. Tech in Electrical Engineering

- Year : 2018-2021 - SGPA : 8.2

Polytechnic, M.S. University

Diploma in Electrical Engineering

Year : 2014-2018Percentage : 63.15%

G. S. E. B.

S. S. C.

- Year of Passing: March 2013
- Percentage : 76%

Project Undertaken & Achievements

B. Tech in Electrical Engineering

- Research Paper on Simulation and analysis of Cockcroft Walton multiplier
- Mini Project on IOT Based Air and Noise monitoring system using raspberry pi
- Major Project on IOT Quadcopter Drone

Diploma in Electrical Engineering

- Project on Simulation of single phase inverter using IGBT in Matlab with R-Load and RL-Load

Web Development Projects

- React Todo App
 - Created With :- ReactJS | React Routers
- IP Address Tracker
 - o Created With:-ReactJs | LeafletJs | API Integration
- Real Time Chat App
 - o Created With :- ReactJs | NodeJs | Socket.io
- Personal Portfolio
 - Created With :- ReactJs | React Routers

Skills

Programming Languages

- HTML5 | CSS3
- JavaScript (ES6 & ES7)
- NodeJS
- Python
- MATLAB

Libraries & Frameworks

- Bootstrap | tailwind CSS
- jQuery
- ReactJS (React Routers, Context API)
- Styled Components
- Redux

Tools

- Git
- Github
- Netlify
- Firebase

Languages

- English (Conventional)
- Hindi (Fluent)
- Gujarati (Fluent)

Interest

- Reading Books
- Swimming
- Travelling
- = Music