

Jaivik Patel

Computer Engineer

✉ pateljaivikce@gmail.com

☎ 9664774890

in LinkedIn

🐙 Github

🖱 My Website



Profile

I am a computer engineer, fresh out of university with a passion for coding, problem-solving, and learning new technologies. I am excited to apply my skills and knowledge to real-world projects and contribute to the field of computer engineering.

Professional Experience

Intern

06/2022 – 07/2022 | Ahemdabad, India

- I did my internship in Solution Analyst from 27th June to 27th July, 2022 During my 7th semester internship program. Where I received a training in important web development framework AngularJS and also made small projects like todo list, tic toc toe game, fully validated form in the last week of internship
- After the internship I learned another framework by myself which is ReactJs And in which I also made my 8th semester project Which was on an ecommerce website.

Education

Bachelor of Engineering,

Kadi Sarva Vishwavidyalaya (KSV) ☑

08/2019 – 04/2023

- 8+ CPI/CGPA

(12th) Higher Secondary Certificate,

Kadi Sarva Vishwavidyalaya (KSV) ☑

06/2018 – 03/2019 | Kadi, India

- 66.66%

(10th) Secondary School Certificate,

Kadi Sarva Vishwavidyalaya (KSV) ☑

06/2016 – 03/2017 | Kadi, India

- 77.5%

Languages

- English, Hindi, Gujarati

Skills

HTML 5

CSS 3

JavaScript

Bootstrap / Tailwind (CSS Framework)

React JS

Angular JS

Wordpress

C Programming

C++ Programming

Java Programming

Python Programming

MySQL

Projects

Personal Website ☑

I developed and designed my personal portfolio website to showcase my technical expertise, project experience, and design skills. It serves as a platform for professional growth and networking.

Ecommerce Website ☑

My MERN stack ecommerce website allows for seamless online transactions with intuitive product filtering and payment processing. Built with secure and scalable technology, providing an optimal user experience."

Certificates

- HTML ☑
- CSS ☑
- Java Script ☑
- UI/UX Design ☑
- Data ,Data, Everywhere ☑
- Internship ☑