Kartik Patare

J +91 9511998494

kartikpatare1823@gmail.com im kartik-patare ↑ kartik2318

Objective

Dedicated and detail-oriented engineering student with a strong background in computer technology. Seeking an entry-level position in a dynamic organization where I can apply my technical skills, problem-solving abilities, and dedication to contribute to innovative projects, organization success and further my professional growth.

Education

Sr. No	College/School Name	Degree	CGPA/Percentage	Year
1	G.H. Raisoni College of	B.Tech in Computer	7.50 CGPA	2022 - 2025
	Engineering and Management,	Science and Engineering		
	Pune			
2	Sanjivani K.B.P Polytechnic,	Diploma in Computer	86.23%	2019 - 2022
	Kopargaon	Technology		
3	Vidyaniketan English Medium	S.S.C	78.20%	2018 - 2019
	School, Shrirampur			

Certification

- Javascript Mastery
- Advanced React
- Blockchain Basics
- Solidity Programming for Smart Contracts Development
- Decentralized Application (DApp)

Technical Skills

Programming Language: C++ (CPP)

Web Technologies: HTML | CSS | JAVASCRIPT

Libraries : React.js | Next.js

Complimentary Technologies: REST API

Databases : SQL | MONGODB

Projects

ECOMMERCE WEB APP

- Tools & technologies used : Next.js | Node.js | MongoDB
- Built a Full Stack E-commerce website, where customers can navigate through different products, and can buy the desired product. It also included an admin dashboard so the owner will have the ability to keep the track of his stocks and can manage the no of stocks accordingly.

MOVIE DOWNLOADING WEB APP

Link

- Tools & technologies used : React.js | Tailwind CSS | Node.js | MongoDB
- Built a movie downloading web app, where the user can navigate different movies, and can download the selected movie in just one click in the respective quality (480p, 720p, 1080p)

Work Experience

Corizo March 2023 - May 2023

MERN Stack Developer

Remote

- My responsibility was to develop the Frontend of the website, and to make sure that every functionality works as expected
- Engineered active web components from design specifications, leveraging React.js and Redux, improved site interactivity and user retention by 40%, contributing to a 15% increase in conversion rates
- Engineered and tested robust responsive web components, utilizing advanced CSS and JavaScript techniques; improved load times by 40% and boosted user engagement metrics by 18% in Q1.
- Developed and implemented responsive web components, ensuring cross-browser compatibility and mobile optimization; enhanced user experience and increased session duration by 25% across all devices.

Publication

National Paper Publication

2022

- Participate in national paper publication on emerging trends in computer science and technology

Kopargaon

Achievements

• Secured 1st Position in Blind Coding Competition.

Languages

English Hindi Marathi