kmritunjay525@gmail.com 🖂

Mritunjay Kumar

Final Year Undergraduate Information Technology Engineering . PG Moze,Pune

KumarMritunjay01 ()
Mritunjay Kumar &

Educational Qualifications

PG Moze College of Engineering , Wagholi Pune B.E, Information Technology Engineering, CGPA: 8.57/10.00 (Sixth Semester)

Pune, India December 2021 - June 2025

Skills

Programming Languages : C++, JavaScript, Java, Etc.

• Operating System and Tools : Unix/Linux, TCP/IP, ReactJS, NodeJS, CSS, Git

Databases & Platforms : MongoDB, Firebase, MySQL

Relevant Courses

Data Structures and Algorithms Database Management Systems

Operating Systems and Computer Networks Data Science and Machine Learning

Work Experience

Intern Web Development, Voicetician Technology Pvt. Ltd.

Remote Internship

comprehensive knowledge in HTML, CSS, and JavaScript, enabling me to design responsive websites and implement interactive features.

Feb 2024 - April-2024

- •Developed and implemented responsive web pages using **HTML**, **CSS**, **JavaScript And React** during an immersive 3-month internship; contributed to team by enhancing user experience and optimizing page load speed.
- Bug Fixing, Collaborative Work, Feature Development
- Identify and resolve bugs and improve code quality, Work with cross-functional teams to ensure seamless integration, implement two-three new features by me.

Remote Internship

Guru Infotec Pune July 2024 - Aug-2024

During my internship as a React Developer at Guru Infotec, Pune, I gained practical experience in building dynamic and responsive web applications using React.js. I actively contributed to the development of frontend features, ensuring a seamless user experience and high performance.

Projects

Blog /Website

"A blog website is a platform where individuals share their thoughts, ideas, or expertise in the form of written posts"

•My blog website is built using modern web technologies like HTML, CSS, JavaScript and React.

Key Features:

- · Posts: The main articles or content shared on the blog.
- Categories & Tags: Helps organize the posts by topics.
- Comments: Readers can leave their thoughts or feedback on the posts.
- Search: A way for users to find specific content on the blog.

E-commerce/Website

E-commerce Portal HTML, CSS, JavaScript, Etc.

- •Built a effective E-commerce website using HTML, CSS, and JavaScript, resulting in a smooth and interactive user experience
- •Implemented an advanced product filtering system, reducing the time spent searching for products by 30%
- •Incorporated a user-friendly shopping cart and checkout process, leading to a 20% increase in completed purchases.

Note Taking /Website

Self Project, HTML, JavaScript, CSS, Database

- •Implemented a robust folder/tag categorization system, allowing users to **organize their notes efficiently** . This resulted in a **40%** improvement in note organization.
- •This led to a 50% reduction in the time taken to retrieve important information.

Al-based personal Assistant / Program (In progress)

Python, Pandas, Different Modules

June 2023

- •Created an AI-based personal assistant leveraging natural language processing and machine learning algorithms to understand and respond to user commands and queries effectively.
- •Continuously improved the personal assistant's capabilities through data analysis and user feedback, resulting in enhanced accuracy and efficiency in fulfilling user requests.

Achievements

• Certificate for the Completion of Cpp Training From Spoken Tutorial Project at IIT Bombay

• A Certificate of Online Attendance for a course from ISRO