

Priyanshu Kalal

kalalpriyanshu6@gmail.com ❖ +91 8003908723 ❖ Jodhpur, Raj., India ❖ [See My Work](#)

EXPERIENCE , SKILLS & INTERESTS

- **Skills :** C++, C , Python, HTML, CSS, Javascript, Tailwind CSS, React.js , Node.js, Express.js, Redux, Axios, MongoDB, SQL, PHP, Git.
- **Have previously worked as a freelance Web developer.** Check my [work](#).

I used HTML, CSS, JavaScript, and React.js to create responsive and dynamic user interfaces for clients. I leveraged Python and Django framework for backend development, integrating databases like MySQL and MongoDB. I also have some experience in server side programming using PHP. I have built various personal projects like Task Management Application and Blogging website.

- The blogging site I created is dynamic where users can create, edit, and publish their articles. I implemented features such as user authentication, rich text editor for content creation, comment sections, and search functionality. Technologies used: HTML5, CSS3, JavaScript, React.js, Redux, Node.js, Express.js, MongoDB, Markdown
- In the Task Management Web App I implemented features such as task creation, editing, deletion, and drag-and-drop functionality for task prioritization. Technologies used: HTML5, CSS3, JavaScript, Node.js, Express.js, MongoDB, Axios
- **Experienced in working with Embedded systems.**
As an embedded systems enthusiast, I specialized in Arduino and Raspberry Pi development, utilizing C/C++ programming languages and various sensors, actuators, and communication modules to create innovative IoT solutions and interactive electronic projects.
- **Basic experience in Machine Learning.**
I am learning Machine Learning Frameworks like TensorFlow and Scikit-Learn and trying to use them to develop some deep learning models. Although I have just begun on this endeavor but I aim to considerably improve.
- **Interests:** Mathematics (Currently learning Stochastic Calculus), Finance, Geography and History.

EDUCATION

- B.E Computer Science , MBM University , Jodhpur , 2026 , CGPA : 7.63
 - Senior Secondary , 2021, Percentage : 88.8%
 - Secondary , 2019, Percentage: 92.6%
-