






Priyanshu Pandit

 github.com/Priyanshu255  priyanshupandit.com  +91 8770479210  priyanshupandit737@gmail.com
 linkedin.com/in/priyanshu-pandit

EDUCATION

Medi-Caps University

B.tech. Computer Science

June 2025

Current GPA: 8.1

L. G. Academy

12th PCM

June 2021

Courses: Object-Oriented Programming, Data Structures & Algorithms, Operating System, DBMS, Computer Networks, Probability & Statistics

SKILLS

Languages: C/C++, Python, JavaScript/TypeScript, Java, HTML, CSS, SQL

Frameworks: React.js, Node.js, Express, Mongoose, Material-UI, TailwindCSS, Bootstrap

Tools: Git/GitHub, VS Code, MongoDBCompass, MySQL, Postman API

PROJECTS

Gym Website | *ReactJS, Vite, MaterialUI, fetchAPI, Git/GitHub, VS Code*

Jun. 2023

- A website that can suggest gym exercises for any body part.
- A user can search exercises for a target muscle and can get YouTube video suggestions and exercises that target same muscle or uses same equipment.
- Learned how to use/handle APIs at frontend in react.
- [Try here](#) | [Source Code](#)

React Admin Dashboard | *ReactJs, Vite, MaterialUI, react routing, react-icons, formik, yup*

May 2023

- A website that has a fully functional dashboard with different charts, tables, form and calendar. Also have light-dark theme implemented using MaterialUI.
- Learned how to make routes and protected routes in ReactJS.
- [Try here](#) | [Source Code](#)

Calculator Website | *HTML, CSS, JavaScript*

Jan. 2023

- Website of a fully functional calculator with light-dark theme.
- [Try here](#) | [Source Code](#)

Web Animations | *HTML, CSS, JavaScript*

Dec. 2022

- Website consists of different animations. Learned how to utilize CSS to make animations.
- [Try here](#) | [Source Code](#)

EXPERIENCE

AI-ML Intern | *AICTE (aws)*

Dec. 2022 – Feb. 2023

Made ML models using aws cloud.

CERTIFICATES

Machine Learning Specialisation

Nov. 2023

Meta Front-end Developer

May 2023

Google Introduction to Git & GitHub

Nov. 2022

Google Crash Course on Python

Feb. 2022