Priyajit Mansingh

 ♦ Bhubaneswar
 □ priyajitmansingh3@.com
 ♦ 8144871964
 ₱ my portfolio
 in priyajit mansingh

O priyajit mansingh

Education

Trident Academy Of Technology Masters in Computer Application	Sept 2024 - May 2026
SGPA: 8.3/10.0	
Utkal University Bachelors in Science with Computer Science CGPA: 8.61/10.0	Sept 2020 – May 2023
Prananath Higher Secondary School Degree in Intermediate Education in Science	July 2018 – Aug 2020
Young Phoenix Public School Matriculation	April 2017– May 2018

Projects

DOC APP- A Doctor Appointment Scheduling website

 $github.com/PriyajitMansingh/Doctor- \\ Appointment-App ~ \textbf{Z}$

- It is a website designed using react which helps the users to schedule an appointment with the doctor of the desired department.
- It provides the user the facility to schedule an appointment for a desired date with desired time slot.
- Both Doctor and Patient can get connect with each other and communicate through text.
- o Tools Used: React, Node.js, MongoDB, Express.js

Personal Portfolio github.com/Portfolio

PriyajitMansingh/Portfolio **☑**

- Designed a portfolio which displays my project work and do contain all the information required.
- o Contains animated components showing my proficiency in front-end development.
- o Tools Used: HTML, CSS, JavaScript, Node.js

AI - Chatbot

PriyajitMansingh/Stunter-

AI 🗹

- o Built a UNIX-style OS with a scheduler, file system, text editor, and calculator
- The chatbot supports Markdown formatting, so it can respond with code blocks, lists, and links for better readability
- The app combines advanced AI capabilities with a clean, responsive interface, offering a seamless and interactive experience for users.
- The application is built using the MERN stack—MongoDB, Express.js, React, and Node.js—to create a full-stack web experience.

Weather Forecast Web-based Platform

PriyajitMansingh/weather App

- A weather forecast web platform that displays real-time weather information for any searched location.
- o Integrated a third-party API to fetch accurate weather data.
- o Tools Used: React.

Technical skill

Languages: C++, C, Java, Objective-C, C#, SQL, JavaScript

Libraries/Frameworks: React.js, Node.js, Express.js Database Management System: MySQL, MongoDB

Version Control: Git, GitHub