



Contact

Phone

+91 99509 64336

Email

ankitporwal4403@gmail.com

Linkedin

www.linkedin.com/in/ankitporwal04

Education

2023

3rd year B-Tech

PARUL UNIVERSITY

2020

XII (CBSE)

A's Steward Morris School

Skills

- ReactJS
- C/C++
- JAVA Programming
- Web Development
- Basic Python
- Content Writting

Language

English

Hindi

ANKIT PORWAL

Portfolio:- <https://ankitporwal.vercel.app/>

I am from Bhilwara, Rajasthan currently pursuing B-Tech in computer science and engineering with a specialization in AI. I am a dependable person who is great at time management. I am an energetic person and eager to learn new skills and technologies.

Experience

DEC 2022

OASIS INFOBYTE

Java Programmer

This is a virtual internship program for a month. In this I completed various tasks related to Java programming provided to me ranging from basic to advanced level.

GitHub repo link to all those tasks, offer letter and LOR:-

<https://github.com/AnkitPorwal04/OIBGRIP>

AUG 2022

LETS GROW MORE

WEB DEVELOPER

This is a virtual internship program for a month. In this I completed various tasks related to developing web pages provided to me ranging from basic to advanced level.

GitHub repo link to all those tasks, offer letter and LOR:-

<https://github.com/AnkitPorwal04/LGMVIP>

Projects

CRYPTOMASTER

react-cryptomaster.vercel.app/

This is a react app which shows the real time data and values of all the crypto coins available in the market with link to all the good exchange systems available around the globe.

VIDEOHUB

reactapp-videohub.vercel.app/

This is a react app in which we can upload videos and make them available for every user around the globe. A basic replica of Youtube.

CHATMONGER

chatmonger.vercel.app/

This is a basic group chatting app build from ReactJS. You just have to login through Gmail ID and you can chat with all the other users.

ONLINE CART

<https://react-onlinecart.vercel.app/>

This app is a basic replica of how carts in all the ecommerce website works.

Certifications

- Machine Learning specialization by deeplearning.ai @ Coursera