Prakash Kumar

portfolio prakash709167@gmail.com | 9608062637 | 7091674082

EDUCATION

MAHARISHI MARKANDESWAR DEEMED TO BE UNIVERSITY

B.TECH IN COMPUTER SCIENCE

ENGINEERING

June 2022 to 2025 Mullana, Ambala

Haryana

GOVT. POLYT. SITAMARHI

DIPLOMA IN ELECTRONICS

AND COMMUNICATION

June 2018 - August 2021

sitamarhi, Bihar CGPA: 8.83 / 10

LINKS

GITHUB

https://github.com/Prakash709167

LINKEDIN

www.linkedin.com/in/prakash-kumar-7991b31b3

SKILLS

PROGRAMMING

Java • Python • Javascript • C Html • CSS • bootstrap • Reactjs MangoDB • SQL • Node • wrodpress

COURSEWORK

UNDERGRADUATE

OOPS

Operating Systems

Computer Network

DBMS

Cloud technology

digital forensic

Software Engineering

DSA

Database Security

TOOLS

SOFTWARE TOOLS

Docker

Kubernetive

Git

Canva

AWS

EXPERIENCE

GOWOX INFOTECH PVT. LTD | JR. WEB DEVELOPER

Dec 2021 - May 2022 | Muzaffarpur, Bihar

INTERNSHIP

CODE CLAUSE | Web Development Intern

1 sep 2023 - 1 oct 2023

Worked on the YouTube Clone as a golden project, in which Reactjs is used to design and develop frontend of youtube and RestApi is used to collect the data from original youtube.

COGNIFYZ | Web Development Intern

10 Oct 2023 - 10 Nov 2023

Worked on the Landing page of Cognifyz, in which I used the technology like html, css, and javascript to build the landing page. and learn to deploy the page by the help of cloud.

PROJECTS

YOUTUBE CLONE | Using Rest API

In this project, for the frontend part, I uses the Reactjs library in which React hook component is implemented and for the backend part I using the rest API of youtube for fetching the data from original Youtube.

AMAZON CLONE | ONGOING PROJECT

In this project I uses the reactjs for developing the frontend and firebase uses for backend and Database, and so on

NODE PROJECT | USING MERN TECHNOLOGY

In this project I uses the reactjs for developing the frontend and Expressjs for connecting the backend and MongoDB used for database

CICD PIPELINE USING JENKINS | DEVOPS

Implemented automated Continuous Integration and Continuous Deployment (CICD) pipeline using Jenkins, Docker, and Git to streamline software development processes, enhance efficiency, and ensure reliable delivery of high-quality software products.

EXTRA CURRICULAR ACTIVITIES

Joint secretary @CODEx Society (MMDU)

Participate HackVerse 1.0 in College (MMDU)

Organised Internal Smart India Hackathon

Core Team Student Member of Placement Cell

Organised 5+ Event in CODEx Society (MMDU)

2nd rank in React Bootcamp in (MMEC)

Under Top scorer of Google cloud study JAM in (MMDU)