Viprajay Dhali

Software Developer

Enthusiastic Software Developer with a flair for creating elegant solution in the least amount of the Having an Experience of more than one year wherein I've built solutions for many technical firms. I aim and work to establish Myself as a BRAND in this technical industry.





dhaliviprajay@gmail.com



Rudrapur, India



github.com/viprajay

+91 798396053

in LinkedIn

</> GeeksForGeeks LeetCode

MY PROJECT

1 .NBCT SKILL DEVELOPMENT

Achievements/Tasks

National Board of Computer Technology (NBCT) aims to impart basis information about necessity of computer literacy in various fields, with quality knowledge.

2 .GULATI OPTICAL

Achievements/Tasks

Gulati Optical offers a wide range of high-quality eyewearin latest designs.

3 .NBCT DIGITAL INDIA

Achievements/Tasks

National Board of Computer Technology (NBCT) aims to impart basis information about necessity of computer literacy in various fields, with quality knowledge.

4 .NANAK TRADERS

Achievements/Tasks

Nanak cards is an Indian Wedding cards, visiting cards and wood frame Website where you can find the best wedding cards.

WORK EXPERIENCE

Web Development Intern

(02/2020 - 07/2020)

6thmonth's internship(Parvati and Sons)

Full time Job

(08/2020 - 07/2021)

1 year work experience

Lab incharge

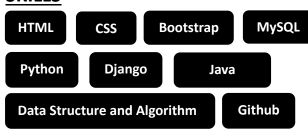
(08/22 - 07/2023)

Droan Group of colleges, Rudrapur

ACHIEVEMENTS

- 1 .Participated in CANVAS"Shades of Talent":-Volleyball,kho-kho
- 2 .Got1stplace in quiz competition
- 3 .Got2ndplace in"MAHA-PURSHO KO JANO" quiz competition
- 4 .Got2ndplace in running competition
- 5 .Participatein "Cultural activities"

SKILLS



EDUCATION

BCA

(08/2017 - 07/2020) Droan Group of colleges, Rudrapur

PGDCA

(08/2021 - 07/2022) Droan Group of colleges, Rudrapur

MCA

(08/2023-07/2025) Quantum University, Roorkee

PERSONAL PROJECTS

1 . WhataApp Chat Analyzer

* Analyzing WhatsApp chat is a time-consuming task So I want to save time. WhatsApp Chat Analyzer has the potential to provide valuable analysis and facilitate effective communication.

2. Text Emotion Detection

* Emotion Detection is the sentiment analysis process used to extract emotions from the text that best represent the author's mental state.

3. IPL Win & Loss Predictor

* "IPL Win and Loss Predictor" project! This machine learning model, built using logistic regression, predicts the probability of a team winning an IPL match based on the current match situation.

ORGANIZATIONS

- 1. Codefest-1
- 2. Codefest-2
- 3. Innovation Fair
- 4. Intra University Rapid Chess Championship
- 5. Computer Hardware Maintenance Workshop