VIKRANT KUMAR SINGH

Address: JAMUNA COLLIERY ANUPPUR, MADHYA PRADESH

Email ID: vikrantkumarsingh333@gmail.com

Mobile No: +918103536463

CAREER OBJECTIVE

Looking for an exciting and dynamic role where I can utilize my skills and experience to drive tangible results. Passionate about joining an organization that fosters a culture of innovation, continuous learning, and personal growth.

EDUCATION QUALIFICATION

- Masters of Science (C.S) KICT pursuing
- Bachelors Of Computer Application
 Saint Aloysius College, Jabalpur
- Pre University Course Science/ Commerce Kendriya Vidyalaya Jamuna Colliery

61.8%, 2019

65%,2022

SSLC

Kendriya Vidyalaya Jamuna Colliery 7.4 CGPA, 2017

TECHNICAL SKILLS

Languages: C++ (Intermediate), Basic Knowledge in C Programming, Python and Java.

Software: Vs Code (Intermediate), Replit. **Web Technologies**: [HTML, CSS, JavaScript].

Databases: Mongo DB(Beginner).

Soft skills: [communication, teamwork].

PROJECTS

Project 1 (Mini Project) -

https://github.com/vikrants10/Home-Automation-System-mains.git

• Title: Home Automation System.

Description: This project is developed to control home appliances through an app by implementing Internet of Things (IOT) techniques using C and Arduino IDE.

Tools used: C, C++, Arduino IDE, Picsimlab, Blynk IOT App.

Learning Outcome: Implemented theoretical knowledge of Internet of Things.

Project 2 (Mini Project) -

https://github.com/vikrants10/News_App_ReactJs-main.git

Title: Global Press – NewsApp Powered by NewsAPI.

Description: NewsApp is a dynamic and responsive news application crafted using ReactJS and Bootstrap, integrating real-time news updates from around the world through the NewsAPI.

Tools used: NewsAPI, ReactJs, Bootstrap.

Learning Outcome: Web Design and Development.

Project 3 (Mini Project) -

https://github.com/vikrants10/WeatherApp_ReactJs-main.git

Title: WeatherVue: A WeatherAPI-Powered WeatherApp.

Description: WeatherApp, built on ReactJS, seamlessly connects with WeatherAPI to deliver real time weather updates, providing users with an intuitive and visually appealing interface to stay informed about current and forecasted weather conditions effortlessly.

Tools used: WeatherAPI, Bootstrap, ReactJs.

Learning Outcome: Web Design and Development.

CO-CURRICULAR ACTIVITIES

CO – Curricular Activities:

- Sports: Secure 3rd and 1st place in badminton competition at school
- Non Technical Club Activities: Participate in National Adventure Institute of Pachmarhi.

Online Courses & Certifications

- Certified on topic "Web Development" from masai.
- Certified on "Web Development Bootcamp" on Udemy.

TCS_NATIONAL_QUALIFIER_TEST

I appeared in the TCS NQT test on September 2023 and got a score of 70 percent.

AWARDS & ACHIEVEMENTS

- Secured 2nd place in Volleyball Competition at School Level.
- Participate In Regional Sports Meet in Badminton Two Times.
- Participate In Regional Sports Meet in Volleyball Two Times.

PERSONAL DETAILS

Date of Birth : 26 April 2002

Gender : Male Nationality : Indian

Permanent Address : Q No. 1-C/02 Staff Colony Jamuna Colliery, Anuppur (M.P)

Languages Known : English, Hindi

Hobbies : Reading Books, Developing website, Cricket, Chess

EXTRA LINKS

https://github.com/vikrants10
https://replit.com/@vikrantt797
LEETCODE: https://leetcode.com/Vikrant10/