



VIKRAM KANAUIYA

Developer

@ vikramkanaujiya00@gmail.com

+91-9170082527

Lucknow, India

in vikramkanaujiya

VikramKanaujiya

SKILLS

- Javascript
- NodeJS
- ExpressJS
- MongoDB
- Microsoft Visual Studio Code

INTERESTS

- Playing Games
- Listen Music
- SocialWork
- Current Affairs
- Photography

LANGUAGES

Lang 1: Hindi

Lang 2: English

RESPONSIBILITY

Voyager Club | Secretary

- Voyagers is a college department club group. Various type of activity and event organize by this club within the college to bring like-minded people together to connect and network, pursue individual interests, and gain tangible experience and skills.

INGENUITY-2021 | Event Coordinator

June 2021

- Ingenuity was an online inter-colleges event with the participation of students from 30+ colleges across India.

ABOUT ME

- A recent computer science graduate with 1 year of experience in software development.
- Understanding of programming concepts and experience with languages such as JavaScript, Python.
- Self-driven, highly motivated, energetic, good team player, strong analytic, problem-solving, completing tasks in agreed time scales, argumentative skills, ability to handle team tasks under pressure and in a convincing manner.

EXPERIENCE

Developer | Hungama Digital Media Entertainment Pvt Ltd

March 2022 – May 2023

pune, India

- Managed the Algolia Dashboard.
- Developed code snippets in accordance with specific requirements.
- Translated existing PHP APIs into NodeJS.

EDUCATION

Bachelor of Technology | School of Management Sciences, Lucknow

July 2018 – June 2022

Lucknow, India

Computer Science and Engineering

Intermediate | St. Mary Inter College

April 2015 – March 2017

Lucknow, India

High School | St. Mary Inter College

April 2013 – March 2015

Lucknow, India

PERSONAL PROJECTS

WEATHER APP

June 2023

- Weather App is a weather forecasting app, It forecasts the weather for the User's City.

VIRTUAL MOUSE | Major Project In 8th Semester

October 2021 – feb 2022

- Virtual Mouse tracks finger movement with a camera and Turns it into computer readable signal.