

VIKRAM KANAUJIYA

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

Bachelor of Technolgy | School of Management Sciences, Lucknow

i July 2018 - June 2022

EDUCATION

Lucknow, India

Computer Science and Engineering

Voyager Club | Secretary

RESPONSIBILITY

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

INGENUITY-2021 | Event Coordinator

- **J**une 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.

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

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.