# Aditya Raj

🗣 Muzaffarpur, Bihar, India 🛮 adityaraj181630@gmail.com 🔲 9135826433 🛅 https://www.linkedin.com/in/aditya-raj-64821b230

#### **SUMMARY**

Experienced software engineer in developing software applications for the web. Proven ability to lead a team of software developers and streamline processes for maximum efficiency. Seeking a position as a Team Lead at Viral Fission to help the organization reach its goals through the development of innovative solutions.

# **EXPERIENCE**

#### Team Lead

**Viral Fission** 

April 2022 - Present, New Delhi

• Spearheaded team of thirty members in daily operations, ensuring projects were completed ahead of deadline, and upholding technical accuracy and quality standards.

#### **PROJECTS**

### **Laptop Price Predictor**

•Demonstrated a Laptop price predictor which predicts the price of laptops. It consists of series of algorithms that predict the price of laptops on the basis of their features and specifications

#### **Happy Homes**

•It is a service that lets property owners rent out their spaces to travelers looking for a place to stay. Built on Reactjs, Moralis and Solidity

#### **EDUCATION**

#### **Bachelor of Engineering**

Chandigarh University, Punjab • Kharar • 2024 • 8.03

#### XII(Higher Secondary School)

B.C.B.D College • Muzaffarpur, Bihar • 2020 • 8.2

#### X(Secondary School

Resonance International School • Muzaffarpur, Bihar • 2017 • 10.0

# **CERTIFICATIONS**

# **Summer Training**

One and half Month Training on Web Development and DBMS at CU, Punjab

## Game of Code by IEEE

Software Development competition organized at campus. {Oct. 2022}

# **COURSEWORK**

Data Structures and Algorithms(DSA)

DBMS, OOPS, Problem solving, ML(Ongoing)

# **INVOLVEMENT**

#### **Class Representative**

Chandigarh University

• Conferred Certificate of Recognition for Being Class Representative at Chandigarh University- May, 2022

#### **SKILLS**

Programming Languages: C/C++, Python, Java

Web Technologies: HTML, CSS, JQuery, Bootstrap

Databases: MySQL, PHP

Computer Network- TCP/IP, Firewall