# **ANSH SHARMA**

# **Education**

# MVJ COLLEGE OF ENGINEERING, Bengaluru, India

2021 - 2025

Branch: INFORMATION SCIENCE | CGPA: 7(7th Sem)

(expected)

## Kendriya Vidyalaya MEG & Centre, Bengaluru, India

2019 - 2021

CBSE, HSC (Class XII), Aggregate:71%

## Kendriya Vidyalaya MEG & Centre, Bengaluru, India

2018 - 2019

CBSE, SSC (Class X), Aggregate:75%

#### **Technical Skills**

Languages: Python, C, C++, JavaScript

Databases: MYSQL

Web Technologies: HTML, CSS

Tools: Power BI

Soft Skill: Communication, Teamwork, Critical Thinking

# **Work Experience**

## **Bharat Intern | Position: App Developer**

Sept'23-Oct'23

- Learned and applied programming languages, framework, and tools relevant to app development.
- Proficient in Python, delivered two high-quality applications during Bharat internship, achieving project goals.

## **Projects**

#### **ZOMATO CLONE WEBSITE**

Mar'24

Developed a responsive front page for a Zomato clone website using HTML and CSS. Successfully recreated the UI with attention to detail, ensuring a visually appealing and functional design. Demonstrated strong front-end development skills, focusing on clean, maintainable code.

# **AMAZON CLONE WEBSITE**

Oct'23

Developed a responsive e-commerce website with a user-friendly interface, secure payment processing, and an extensive product catalog mirroring Amazon's feature. Utilize a robust technology stack, prioritize data security, and ensure scalability.

#### **E-VOTING SYSTEM USING BLOCKCHAIN**

Aua'23

E-Vote is a university-scale voting system using Ethereum blockchain and smart contracts for secure, auditable records. It ensures privacy with cryptographic techniques and demonstrates scalability and efficiency on Ethereum's Testnet.

# **Academic and Extracurricular Achievements**

- Completed an internship at "Idea box" during my college tenure, focusing on sustainable plastic reuse solutions that mitigate environmental impact. Conducted research, analyzed data, and proposed innovative strategies to address plastic waste challenges.
- Participated in a college-affiliated internship specializing in "Robotics", with a specific focus on Arduino Uno. Acquired hands-on experience in Arduino programming, circuit design, and integration to develop practical applications for robotics projects.

#### **Positions of Responsibility**

VERTEX | Position: Marketing Team FOOTBALL CLUB | Position: Vice Captain July'23-Present July'24-Present