# <u>Vivek Kumar P</u>

+91 8123258849 | vkprajapati529@gamil.com | linkedin.com/in/vivekkumar-p/ | github.com/vivek-kumar-P

# **Education**

#### **City Engineering College**

Bachelor of Engineering in Artificial Intelligence and Machine Learning

# Skills & Abilities

**Languages/Frameworks:** JavaScript, Python, C, MySQL, MongoDB, HTML, CSS, Tailwind CSS Full-stack web development and AI&ML enthusiast. A fundamental ability to think creatively and problem-solving skills through participation in hackathons, including winning two and actively engaging in another.

## **Achievements**

## **Participation in Tech Events**

I have been a part of numerous tech events, both online and offline, conducted by leading

tech companies such as Google, Microsoft, Oracle, and many more. These experiences

provided me with opportunities to:

- Meet and network with numerous tech professionals.
- Gain valuable insights from experts on:
  - Securing internships.
  - Starting a journey to become a well-known developer.
  - Cracking interviews at software companies.
  - $_{\circ}$   $\,$  Receiving various other career-related advice.

#### **Hackathon Achievements**

I have actively participated in four hackathons, proudly winning two of them. My notable

achievements include:

- Wining two hackathon that where conducted in "City Engineering College".
- Participating in a global hackathon conducted by the AngelHack community, "HackBangalore".
- Gaining significant exposure and experience from these competitions.

#### **Skills and Certifications**

To highlight my skills and deep interest in the tech field, I have:

- Achieved various certificates that validate my proficiency and commitment.
- Completed numerous courses aimed at improving my skillset and staying updated with the latest technological advancements.

# **Communication**

Good at conveying technical concepts to diverse audiences. Skilled in collaborative teamwork, actively engaging with peers and offering valuable feedback. Experienced in presenting projects confidently.