# **PAVAN SHETTIGAR**

+918618351797 || pavanshettigar29@gmail.com Padmashree Nivasa Mijar, Daddi, Korettu, Mangalore Karnataka, 574267

Linkedin: https://www.linkedin.com/in/pavan-shettigar-

1a439b272/



#### **SUMMARY**

A dedicated team player and hardworking engineering student, I am passionate about Artificial Intelligence and have focused on AI-related courses and curriculum alongside various software development skills while keeping a close eye on emergent technologies. I am currently seeking a technical role that will enable me to enhance my professional and domain skills and leverage them for the overall benefit of the organization.

### **EDUCATION**

Bachelors of Engineering – Information Science 2021-2023

A.J Institute of Engineering & Technology. (VTU)

CGPA: 7.8 (till 2<sup>nd</sup> year)

Senior Secondary (12th) 2020-2021

Alva's Pre-University College, Mangalore. (PUC)

Percentage: 92.50%

Secondary School (Class X) 2018-2019

Holy Family English Medium School. (State)

Percentage:85.12%

#### TECHNICAL SKILLS

Languages : C, C++, Java, Python, CSS, Javascript, Flutter.

Tools : Solid Edge.
Interface : HTML

### **INTERNSHIP**

### 10 SECONDS | Trainee

I have successfully completed my Intra-Inter Institutional Internship Training on 'C Programming' from 11.10.2023 to 15.10.2023

### **PROJECT**

#### **Gymnast**

Description: Contributed to the development of a virtual coaching platform designed to bridge the gap between aspiring athletes and experienced coaches. The platform offers user profiles, coach selection, virtual fitness challenges, a reward system, and nutrition tracking for meal planning

## **COURSES & WORKSHOPS**

- Participated in workshop on "Exploring the world of Generative AI using IBM WatsonX"
- Participated in Technical Talk on "Cyber Security and Ethical Hacking"
- I have recently completed the Energy Literacy Training course offered by Energy Swaraj, which has provided me with a deep understanding of energy concepts and the ability to make informed decisions regarding energy consumption and sustainability.