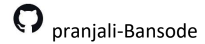
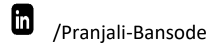
# **Pranjali Bansode**

## bansodepranjali5@gmail.com | (+91)9503533005





### **Coursework**

- Electric Vehicles
- Data Structure
- Algorithm Analysis
- Database Management

#### **Technical Skills**

- EV Technologies: Battery Management Systems (BMS), Power Electronics, Motor Controllers, EV Charging Systems
- Languages: Python, Java, C, C++, HTML/CSS, Javascript, SQL
- ❖ Developer Tools:VS code, Eclipse, Intellije Idea, Pycharm, Google cloud platform
- Technologies and Framework :Linux, Github, Express
- Template Engine:pug template Engine

#### Education

- ❖ E&tc Engineering | Alard Collage of Engineering Pune (2024-Current)
- Diploma in Computer | Government Polytechnic Pune(2022-2024)
- SSC|Bhairavnath Madhyamik Vidyalaya Gulpoli ,Solapur

## **Projects**

## Guardian Gem(Child Sefety Device)

It is the forefront of utilizing Internet of Things technology (IoT) to enhance child safety

## Pizza Hut Order Optimization System

The project utilized full-stack web development technologies to create a user-friendly interface for seamless online ordering, efficient order tracking, and real-time updates.

#### Personal Portfolio Website

Designed and developed a responsive portfolio website using HTML, CSS, and JavaScript. Features include interactive sections, modern design, and live hosting to showcase projects and skills.

# **Pranjali Bansode**

bansodepranjali5@gmail.com | (+91)9503533005

## **Experience And certificates**

• Software Engineer Intern | Disha Institute Solapur (2020)

Learned Python language with its framework Django and Flask for web development. I learn Python libraries like Pandas, NumPy, Matplotlib, and Scikit-learn

Software Engineer Intern | Globemind Technology (2022)

Worked with the team to ensure quality to linux virtual machine deployed on cloud by building a tool to simulate resource utilization –Linux kernel ,Go,Shell Script,System design

Foundation of Electric Vehicle | GTT Foundation (2025)

Worked on understanding and analyzing key EV technologies, including Battery Management Systems (BMS), Power Electronics, and Motor Controllers.

#### **Interests**

- Passionate about EV technology, IoT innovations, and automation
- Enthusiastic about renewable energy applications in electric mobility