Pavan Devidas Jadhav

**Phone:** 91 7385311206

**Email:** jpavan0505[@gmail.com](mailto:dhamanekarbajarang2002@gmail.com)

**LinkedIn:** https://www.linkedin.com/in/pavan-jadhav-72620a287/

**Location:** Salshinge, Dist- Sangli, Maharashtra

# OBJECTIVE



A self-motivated and quick learner with a strong analytical mindset and a passion for technology. Adept at problem-solving and delivering innovative solutions through technical expertise.

# SKILLS



## Technical Competencies:

Languages -Python, C, C++

Database - SQL, MySQL

Libraries: Pandas, Numpy, Matplotlib,

Data Visualization: Power BI

Data Science: ML

Version Control: Git, Github

## Behavioral Skills:

Team player, Adaptability

# EDUCATION



## Bachelor of Technology in Computer Science & Engg (Data Science) July 2021 - June 2025

Dr. D.Y.Patil College of Engineering and Technology, Kolhapur

## CGPA: 7.71/10

**Higher Secondary Education (Class XII)** Balwant College Vita

**Percentage: 73.50%**

**Secondary Education (Class X)** New English School , Waluj.

**Percentage: 67.80%**

**May 2020 - March 2021**

**June 2018 - March 2019**

# WORK EXPERIENCE



## Internship: Acmegrade (Data Science Intern)

Remote | Dec 2023 – Jan 2024

During my training and internship at Acmegrade, I gained hands-on Experience in SQL, Python, and Advanced Python. I also developed a solid foundation in Statistics and Machine Learning, Learning How to build predictive models and analyze Complex Datasets.

# PROJECTS



## Car Price Prediction Regression Model Jan 2024

* Developed a car price prediction model. The model utilizes machine learning algorithms to analyze various factors, such as car make model, mileage, year, and conditions to predict the price of the car accurately.

## Data Visualization of bird strikes Dashboard July 2024

* Developed an interactive Dashboard using major concerns of the scientific community with respect to transport scenarios and to the

ever-growing. urban areas,On pre-trained data.

* An in depth examination of bird strikes in the U.S reveals significant trends over the years, highlighting the need for effective mitigation

strategies to enhance aviation safety and reduce economic impacts.

# CERTIFICATIONS



* **ISRO** – AI
* **Acmegrade**  – Data Science

# Achievement



## 100m (Runner up)