

Resume

Miss.Pooja Babasaheb Khambe

Email:

poojajadhav9392@gmail.com

Mobile No: 7744054641

8408802853

Career Objective:

“To contribute effectively to an academic institution by utilizing my knowledge and teaching skills to foster student learning and academic excellence. Seeking a position where I can continue to grow as an educator, enhance my subject expertise, and support the institution’s educational goals.

EDUCATIONAL DETAILS:

Course	University / Board	Tenure	Percentage
M.SC(CS)	Shivaji University Kolhapur	2023	77.02 %
B.SC(CS)	Shivaji University Kolhapur	2020	61.02 %
HSC	Kolhapur Board	2017	51.23 %
SSC	Maharashtra Board	2015	65.40 %

Work Experience:

Asst.Teacher at:

Past employer: Shri. Shivajirao Deshmukh Polytechnique Red-Shirala

Designation: Asst. Teacher

Duration: June 2023 to till date (1 year)

Current Working:

Asst.Professor at: K.B.P College, Urun -Islampur

Duration: From July 2024 to till date.

Intership/Project:

Organization: Market Reglance pvt.Ltd,Dhankwadi(Pune)

Duration: Feb2023 to jully 2023

Project Title: Amit Transport PVT.LTD peth-Naka

Platform: Python Django

Tool used: VS Code,SQLLite,Server-Chrome.HTML,CSS

Description:

To gain hands-on experience in the day-to-day operations of a transportation company. To analyze and optimize the logistics process to improve delivery efficiency. To understand and document the end-to-end transport cycle: order booking, dispatching, route planning, and tracking. To identify bottlenecks and suggest improvements for cost and time efficiency.

Assisted in route planning and fleet scheduling. Coordinated with drivers, dispatch managers, and clients to ensure timely deliveries. Maintained transport records, fuel logs, and daily vehicle check reports. Worked on software/tools used for transport management (e.g., TMS, Excel, GPS tracking systems). Analyzed delivery data to identify delays and inefficiencies. Participated in strategy meetings and presented insights on logistics operations.

Project Features:

Route Optimization

- GPS-based route planning
- Dynamic rerouting in case of traffic or delays

Order Management System

- Digital tracking from dispatch to delivery
- Automated job card generation and Proof of Delivery (POD)

Advantages:

- Saves fuel and time by choosing the most efficient paths
- Enhances customer satisfaction with timely deliveries
- Reduces wear and tear on vehicles
- Reduces paperwork and manual errors
- Improves transparency and accountability
- Speeds up billing and invoicing processes

Disadvantages:

- Reliance on accurate and updated traffic data
- Unexpected roadblocks or changes may still cause delays

Software/Computer Proficiency:

Languages: Python, Software Engineering, Operating System, PHP.

Database: My sql, DBMS.

Operating systems: All windows family (XP, VISTA, SEVEN and 10)

Development Methodology: Object orient programming.

Strengths:

- Self-motivated and Honest
- Punctual and Hardworking
- Adjust in any Environment
- Good communication via mails & calls with Business for developing the product.

Personal information:

Name:

Date of birth: 11 Jun 1998

Marital status: Married

Address: A/p: Vashi, Vashi Ladegoan road vashi, Near Datta Temple, 415-401

Declaration: - I hereby declare that all the above information provided is true to the best of my knowledge.

Date:

Place: