

Akshay Chavan

Pune, Maharashtra | 9881237517 | akshaychavanaxy@gmail.com

Objective:

Seeking an entry-level position in a dynamic company where I can apply my technical and analytical abilities to support the organization's growth and simultaneously enhance my personal development.

Education:

Degree	College	Percentage	Year
M.E.	Ajeenkya DY Patil School of Engineering, Pune - 05.	74.08	2023
B.E.	Dr. DY Patil School of Engineering, Pune - 05.	65.47	2021
Diploma	AISSMS Polytechnic, Pune - 01.	66.06	2017
10 th	JN Petit Technical High School, Pune - 01.	79.8	2014

Skillset:

Technical - C, Java, Python, HTML, CSS, JS, Bootstrap, Angular, Nodejs, MySQL.

IDE/ Tools - VS Code, Postman, GitHub.

Also, acquaintance with OOP Concepts, REST APIs, Data Structures.

Good Problem-solving, analytical skills, listening, leadership and communication skills.

Experiences and Projects:

Employee Attendance System - Full Stack Project (2023)

- A system to keep a track of employees and their attendance, developed using Angular, Nodejs, MySQL.

Software Developer Intern - LE Transformation (March 2022 - December 2022)

- Served a client with web application development for their Forklift Pedestrian Collision Avoidance system.
- **Daily Work Management Tool:** A system that provides the ability to manage employees, functions and processes, wherein processes are defined, standardized, controlled and improved by the process owners.

System to Predict Wine Quality using AI and ML - ME Project (2023)

- I developed a web application that predicts wine quality based on 11 physicochemical properties using the best-fit ensemble machine learning techniques.

Expense Tracker - Java SE Application (2021)

- It keeps a track of monthly expenses; user is able to perform CRUD operations, developed it using NetBeans, MySQL Workbench, Launch4J and INNO Setup.

Sales and Marketing Executive - Sai Enterprises (2019)

- I promoted the business by meeting more than 100 clients and attaining sales more than ₹2 lakhs by retrieving 6 permanent customers within 6 months.

-

Interests and Hobbies:

- I am curious about technologies, so I keep learning and executing projects.
- I liked to draw engineering graphics and was the best one in my school.
- I enjoy cooking, swimming, trekking, cycling, as well as doing yogasanas.