

AJAYKUMAR CHAVAN



Devlai Parisar, Beed by Pass,
Aurangabad

📞 9762647675, 8830168391

@ ajaykumarchavan92@gmail.com



<https://www.linkedin.com/in/ajaykumar-chavan-2a072228a>

🚀 Skills

Operating system - Windows

Microsoft office

Advanced Excel

Data Analysis using Power BI and
Tableau

SQL

Python

Pandas, Numpy, Matplotlib, Plotly,
Scipy

Data Interpretation and Visualisation

Problem-Solving and Decision-
Making

Trend Analysis and Forecasting

Time Management and Prioritisation

IDE- Visual Studio Code

Hardware Networking

👤 Personal Details

Marital : Unmarried
Status

Nationality : Indian

Gender : Male

Place : Chatrapati
Sambhajinagar
(Aurangabad)

Language : English, Hindi, Marathi
Known

🎯 Objective

Highly educated, innovative, and motivated data analysis professional with a wealth of knowledge. Seeking a challenging and career-advancing position as a data analyst with Tech Firefly.

📁 Experience

○ Census (Govt. Project)	12/02/2013
Hardware Networking Engineer	-
Problem solved of Desktop, Printer, Tab etc.	28/08/2013
○ Sysnet Global Technology	01/01/2018
Hardware and Networking Engineer	-
Problem solved of Desktop, Printer, Laptop, Scanner, Router, Switch, etc.	30/01/2019

🎓 Education

○ Dr. Babasaheb Ambedkar Technological University, Lonere	
B.Tech in Computer engineering	2018
6.18	
○ S.B.N.M. Polytechnic institute, Aurangabad	2014
Diploma in Information Technology	
57.63	
○ R.S.M. Vidyalaya, Aurangabad	2010
HSC Science	
64.33	

🔗 Projects

○ Online Movie Ticket Booking	
This was my diploma final year project in which we develop a software for online Movie Ticket Booking.	
○ Feedback Management System	
We developed a system for our computer department in which feedback from is filled on system and result generate automatically.	
○ Automate Questions Paper Generated System	
We developed a automated system for our university in which automated semester paper is generated for each class.	

👤 DECLARATION

○ I do hereby confirm that the information given above is true to the best of my knowledge.