

# ABHIJITH V

THENI-625516 | abhijithv2204@gmail.com | 9659325466 | <https://abhijithv224.github.io/Portfolio/>  
<https://www.linkedin.com/in/abhijith-v-98b493281/> | <https://github.com/Abhijithv224>

## CARRIER OBJECTIVE

I, Abhijith V, seek a Data Analyst position where I can apply my skills in Python, SQL, Excel, and data visualization to analyze data and generate insights. I am committed to delivering accurate, meaningful reports that support impactful business decisions..

## Education

<b>DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE-PERAMBALUR,</b> B.E.Computer Science and Engineering	2022 – 2026
• GPA: 8.4/10.0	
<b>JAY TECH INTERNATIONAL SENIOR SECONDARY SCHOOL-THENI, HSE</b>	2021 – 2022
• PERCENTAGE: 80.0	
<b>JAY TECH INTERNATIONAL SENIOR SECONDARY SCHOOL-THENI, SSLC</b>	2019 – 2020
• PERCENTAGE: 85.2	

## Internship

<b>Machine Learning Intern-Atharvo India Pvt. Ltd., Bengaluru,</b>	June 2024 – July 2024
• Completed a hands-on internship focused on machine learning concepts and applications.	
• Gained practical experience in model development, data preprocessing, and algorithm implementation	
<b>Data Analytics Visualization – Virtual Internship Accenture (via Forage),</b>	May 2024
• Completed a project-based job simulation focused on real-world analytics tasks.	
• Worked on data cleaning, modeling, and visual storytelling.	

## Certifications

<b>COURSERA – STANFORD ONLINE, DEEPMLEARNING.AI - Supervised Machine Learning: Regression and Classification</b>	
<b>Data Analytics Essentials – Cisco Networking Academy</b>	J
<b>INFOSYS SPRINGBOARD - Learning Microsoft Power BI</b>	
<b>NPTEL – Data Science Using Python (July-oct 2024)</b>	

## Projects

<b>AI-RESEARCH-ASSISTANT</b>	<a href="https://github.com/Abhijithv224">github.com/Abhijithv224</a>
• An intelligent system that uses natural language processing and machine learning to help researchers summarize papers, extract key insights, and generate relevant literature reviews efficiently.	
<b>Airline-Analysis-Dashboard</b>	<a href="https://github.com/Abhijithv224/">github.com/Abhijithv224/</a>
• Interactive dashboard visualizing flight performance, delays, and cancellations.	
<b>Student Exam Mark Prediction</b>	<a href="https://github.com/Abhijithv224">github.com/Abhijithv224</a>
• Predict a student's exam marks (continuous target) so teachers/schools can identify at-risk students earlier.	

## Technologies

**Languages:** Python,Java,SQL

**Libraries/Tools:** Pandas,Numpy,Matplotlib,Seaborn,Scikit-learn,Joblib,FastAPI

**AI/ML SKILLS:** Machine Learning, Data Preprocessing and Visualization using PowerBI, EDA,Excel