Devendra Jangir

LeetCode: LeetCode $_{P}rofile^{-}$ Github: github.com/Devendra

EDUCATION

Vellore Institute Of Technology, Bhopal

Bachelor of Technology - Computer Science and Engineering; GPA: 8.44

Sehore, India July 2021 - June 2025

+91 - 8739937897

Email: devendrajangir102@gmail.com

Mobile:

Bal Bharti Vidhyapeeth Sr. Sec. School Sujangarh, India

Higher Secondary; Overall Percentage: 82.80 July 2018 - June 2019

Bal Bharti Vidhyapeeth Sr. Sec. School Sujangarh, India Secondary; Overall Percentage: 75.83 July 2016 - June 2017

SKILLS SUMMARY

• Languages: Java, Python, SQL

Scikit, NLTK, TensorFlow, Keras, Flask, ReactJS • Frameworks:

AWS Cloud, PowerBI, Windows • Platforms:

• Soft Skills: Leadership, Event Management, Team Work, Writing, Time Management

EXPERIENCE

Externship Program - SmartInternze

Remote Aug 2023 - Nov 2023

(Part-time) Participated in a hands-on externship program focused on machine learning, applying theoretical knowledge to real-world projects. Enhanced technical skills and gained industry insights through practical experience. Built a professional network and collaborated with experts in the field.

Projects

- Data Analytics And Visualization Dashboard: Developed an interactive Power BI dashboard to analyze and visualize key business metrics. Processed raw data, performed data cleaning, transformation, and aggregation, and created insightful visualizations for better decision-making. Implemented dynamic filtering, drill-through analysis, and KPIs to enhance data exploration. The project demonstrates proficiency in data analytics, dashboard design, and business intelligence tools. Tech: Python, PowerBI, SQL, Data Analytics (November '5)
- Recommandation System (Machine Learning, Web): Developed a movie recommendation system using collaborative filtering and content-based techniques to suggest personalized movie recommendations based on user preferences and behavior analysis. Tech: Python, Pandas, sklearn, Machine learning, Libraries (April '1)
- Online Payment Fraud Detection (Machine Learning, Web Development): Developed an online payment fraud detection system leveraging machine learning algorithms to identify fraudulent transactions by analyzing user behavior and transaction patterns. Implemented real-time anomaly detection, resulting in improved accuracy and reduced false positives in fraud identification. Tech: Python, Machine Leaning, Html, Css, JavaScript (August '10)
- Multilingual AI (Generative AI, Web Development): Developed a Multilingual Generative AI project using the Gemini API, enabling seamless text generation across multiple languages. Implemented prompt optimization techniques to enhance response accuracy and contextual understanding. Tech: Python, Machine Learning, GENAI, Stremlite (Sept '30)

ACHIEVEMENT AND CERTIFICATIONS

- Strong Problem Solving in Java. More than 250 problem on LeetCode and 250 on GFG solved
- Genrative AI with Large Language Model Deeplearning.ai
- Oracle Cloud Infrastructure 2024 Generative AI Certified Professional- Oracal
- AI-ML Collaboration with Google Developer
- Advance Learning Algorithms Stanford

Volunteer Experience

Technical Lead at Rajasthani Club VITB

Driving digital innovations and enhancing event management through technology.

Sehore, India

Nov 2023 - June 2024

Core Team Member at Ramanujan Club VITB

Organized mathematical and technical workshops for over 1,000 students

Sehore, India

March 2023 - Aug 2023

Hobbies

• Hobbies: Reading, Coding, Playing Crickets

LANGUAGES KNOWN

• Languages: English, Hindi, Rajasthani