Devendra Jangir

LeetCode: LeetCode $_Profile$ Github: github.com/Devendra

EDUCATION

Vellore Institute Of Technology, Bhopal

Bachelor of Technology - Computer Science and Engineering; GPA: 8.41

Sehore, India July 2021 - June 2025

Mobile: +91-873-9937-897

Sujangarh, India

 $Email: \ devendrajangir 102@gmail.com$

July 2018 - June 2019

Sujangarh, India

July 2016 - June 2017

Bal Bharti Vidhyapeeth Sr. Sec. School Secondary; Overall Percentage: 75.83

Bal Bharti Vidhyapeeth Sr. Sec. School

Higher Secondary; Overall Percentage: 82.80

SKILLS SUMMARY

• Languages: JAVA, Python, HTML, CSS, JavaScript, SQL

• Frameworks: Spring Boot, Scikit, NLTK, TensorFlow, Keras, Flask, NodeJS, ReactJS

• Platforms: AWS, Web, Windows

 Soft Skills: Leadership, Event Management, Team Work, Writing, Public Speaking, Time Management

EXPERIENCE

Internship Program - SmartInternze

Remote Aug 2023 - Nov 2023

(Part-time)

Participated in a hands-on Internship 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

• Java - Web API Using Spring Boot (Java, Web API, Spring Boot): (Work in progress)

- o Developed a Java-based Web API using Spring Boot to provide RESTful services for efficient data management.
- Designed and implemented various endpoints for CRUD operations.
- o Leveraged Spring Data JPA for seamless database interactions.
- Ensured secure authentication with Spring Security.
- o Tech: Java, Spring Boot, Web API

• Recommendation System (Machine Learning, API): (April '23)

- Built a movie recommendation system using collaborative filtering and content-based techniques.
- Suggested personalized movie recommendations based on user preferences and behavior analysis.
- o Tech: Python, Pandas, Scikit-learn, Machine Learning

• Online Payment Fraud Detection (Machine Learning, Web Development): (August '23)

- Developed a system for detecting fraudulent transactions using machine learning algorithms.
- o Analyzed user behavior and transaction patterns to identify potential fraud.
- Implemented real-time anomaly detection to improve accuracy and reduce false positives.
- o Tech: Python, Machine Learning, HTML, CSS, JavaScript

• Comment Analyzer (Deep Learning, Web Development): (May '23)

- Created a comment analyzer using natural language processing (NLP) techniques.
- o Classified and analyzed user comments for sentiment and inappropriate content.
- Successfully identified spam, toxic language, and sentiment trends for enhanced content moderation.
- o Tech: Python, Machine Learning, Deep Learning, Streamlit

ACHIEVEMENT AND CERTIFICATIONS

- Strong Problem Solving in Java. Problem solved 350+ on leetcode and 250+ on GFG
- Genrative AI with Large Language Model Deeplearning.ai
- AI-ML Collaboration with Google Developer
- Advance Learning Algorithms Stanford

Volunteer Experience

Technical Lead at Rajasthani Club VITB

Sehore, India

Driving digital innovations and enhancing event management through technology.

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