

Adithya T B

Full Stack Developer

adithya.tb.24@gmail.com | +91 7339 687 499 | leetcode.com/u/AdithyaTB/ | linkedin.com/in/adithya24/
| github.com/AdithyaTB

About Me

- Passionate and driven 3rd-year B.E. Computer Science student specializing in Full Stack Development with strong expertise in the MERN stack. Proficient in Core Java, Python, C/C++, and skilled in problem-solving with 160+ LeetCode problems solved. Experienced in building scalable web applications, version control with Git/GitHub, and continuously exploring new technologies.
- Strong foundation in Data Structures and Algorithms, with a track record of writing optimized code and solving complex challenges efficiently. Committed to continuous learning and actively exploring emerging technologies to stay ahead in the ever-evolving tech landscape.

Education

- **Bachelor of Engineering (B.E.) in Computer Science and Engineering**

Velammal College of Engineering and Technology, Madurai

2023, Sep – Present

- Relevant Coursework: Design and Analysis of Algorithm, Operating System, OOPs, Data Structures.
- CGPA: [8.82]

- **Higher Secondary (HSC) – Computer Science Stream**

M.N.U. Jayaraj Nadar Higher Secondary School, Madurai

Graduated: 2023

- Studied core subjects including Computer Science, Mathematics, and Physics
- Achieved strong academic performance of overall 87 (Percentage)

Experience - Intern

Game Developer, MSME TDC Technology - PCDCAGRA

June 2025 – June 2025

- I gained hands-on experience in game development using Unity and C#.
- Collaboratively developed a Unity-based arcade car game prototype (*Endless Drifting*) using C# scripting and object-oriented principles.
- Gained hands-on experience in implementing drift physics, procedural track generation, particle systems, and optimizing real-time gameplay performance.
- Designed and integrated interactive UI elements using Unity Canvas to enhance user experience and in-game feedback. Applied modular game architecture techniques to ensure scalability and maintainability of core game systems.

Artificial Intelligence and Machine Learning, NSICLTD – Chennai

June 2003 – Aug 2003

- During my internship at NSIC's Artificial Intelligence and Machine Learning Division, I gained hands-on experience working with real-world data to implement and evaluate machine learning models using Python.
- Throughout the internship, I applied various ML algorithms including linear regression, decision trees, and classification models, using libraries like Pandas, NumPy, Scikit-learn, and Matplotlib for data analysis and visualization.
- This experience significantly enhanced my understanding of the ML workflow — from collecting and cleaning data to training, testing, and evaluating models.
- Additionally, I strengthened my Python programming skills and developed the ability to approach problems analytically through project-based learning and mentorship from experienced professionals.

Skills

Languages: Core Java, Python, JavaScript, C, C++, C#.

Frontend: HTML5, CSS3, Javascript, React, Django, Tailwind CSS.

Backend: Node JS, Express JS, Flask, RestAPI, JWT Auth.

Database: MongoDB, MySql, Oracle SQL, Firebase.

Cloud: Docker, AWS Lambda, Firebase.

Technologies and Tools

Version Control: Git & Github.

Deployment: Vercel, Netlify, Onrender, AWS.

Code Editor: VS Code, IntelliJ Idea, Jupyter Notebook.

Tools: Postman (API), Figma, Notion, Streamlit.

Projects

Endless Drifting

Endless - Drifting Git

- Developed an endless arcade-style car drifting game using Unity and C#, featuring real-time drift physics, procedural track generation, and responsive gameplay mechanics.
- Tools Used: Unity 6 Engine, C-Sharp, Canvas, Unity Assets.

Stock Price Predication

Stock Price Predication Git

- Built a machine learning model to predict stock prices using historical market data, incorporating data preprocessing, feature engineering, and time series forecasting techniques.
- Tools Used: Python 3.12, Flask, TensorFlow/Keras, Matplotlib, Pandas & Numpy, HTML5, CSS3.

SkySync

SkySync Git

- Developed SkySync, a responsive weather application that provides real-time weather data using OpenWeatherMap API, with dynamic UI built using React and modern design principles.
- Tools Used: HTML5, CSS3, JavaScript, Responsive Design, Open Weather API, Api fetch.

Zomato Data Analysis

Zomato Analysis Git

- This project is a detailed analysis of Zomato restaurant data, focusing on customer preferences, ratings, votes, online ordering trends, and cost factors. Using Python, Pandas, Matplotlib, and Seaborn, we extract insights to understand restaurant trends, popularity, and user behavior.
- Tools Used: Python, Pandas, NumPy, Matplotlib, Seaborn.

SMS Spam Detection - ML

ML Model Git

- binary classification model that detects spam messages using (NLP) techniques and TensorFlow. The model is trained on labeled SMS datasets to distinguish between spam and ham (non-spam) messages with high accuracy.
- Tools Used: Python, Pandas, NumPy, Matplotlib, Tensorflow, NLP.

Certifications

- **Cloud Computing** - NPTEL, April 2025
- **Software Testing** - NPTEL, October 2024.
- **React JS (Basic)** - HackerRank, April 2025.
- **Rest API (Intermediate)** - HackerRank, May 2025.
- **SQL - Structured Query Language (Adv)** - HackerRank, April 2025.
- **Java Full Stack Development** - Coursera, December 2024.
- **Fundamentals of Java Programming** - Coursera, September 2024.
- **Data Structures and Backend with Java** - Coursera, December 2024. .