

Meet Adlakha

Phone: +91-8827012222 | Email: meet.adlakha@gmail.com
[LinkedIn](#) | [LeetCode](#) | [GitHub](#)

Education

VIT Bhopal University	Bhopal, Madhya Pradesh
B.Tech	Jul 22 - May 26
Major in Computer Science & Engineering	
12 th Standard	
Delhi Public School Kolar	Bhopal, Madhya Pradesh
CBSE 2022	90.4%
10 th Standard	
Delhi Public School Kolar	Bhopal, Madhya Pradesh
CBSE 2020	95.4%

Projects

SmartSpend	August 23
------------	-----------

- Developed an expense tracker to help college students manage their expenses efficiently.
- Designed features to set financial goals, track daily spending, and visualize savings progress.
- Implemented a user-friendly dashboard to display categorized expenses and monthly reports.
- Aimed at promoting financial awareness and responsible spending habits among students.
- Tech Used :- HTML , CSS , Javascript , Python , Flask , GraphAPI

FakeNews Detection	Feb 24
--------------------	--------

- Engineered a Fake News Detection web application to evaluate the authenticity of news articles.
- Employed advanced machine learning algorithms to identify misinformation.
- Achieved a 25% accuracy improvement compared to traditional fact-checking methods.
- Utilized natural language processing (NLP) techniques for comprehensive text analysis.
- Developed a user-friendly interface for seamless article submission and result visualization.
- Tech Used:- Python , Jupyter Notebook , Flask , UI/UX , ML Algorithms

Achievements

- Attained a 5-star rating on HackerRank in C++ and 3-star in Python showcasing proficiency and excellence in the language.
- Achieved a CodeChef rank of 1405(2 star) by actively participating in numerous coding contests. Consistently demonstrated problem-solving skills, algorithmic knowledge, and competitive programming abilities, resulting in steady improvement and ranking advancement
- SOLVE-A-THON Selected from VIT Bhopal for the prestigious VIT Chennai hackathon, and competing against around 50 teams from all campuses of VIT. Showcased our skills, creativity, and technical abilities.

Additional

Technical Skills: C++, Python, HTML, CSS, MYSQL, Git/GitHub, NodeJs, Javascript , MongoDB , ReactJS , Express

Languages: Hindi, English

Certifications: Supervised Machine Learning -Andrew NG
IBM DevOps and Agile Methodology
IBM Data Science

Hobbies: Swimming, Football