Akhil Sharma

Mobile: 9729797873 Email: akhilsharma.pandit@gmail.com Github: Jacousta Linkedin: Akhil Sharma

Education_

Bachelors of Technology (Computer and Electronic)

Thapar Institute of Engineering and Technology, 2021-25

CGPA: 7.73

CBSE (Class XII)

Siddharth International School, 2021

Percentage: 95.4%

CBSE (Class X)

Siddharth International School, 2019

Percentage: 95.8%

Academic Projects

■ House Price Prediction Model:

- Developed a robust ML model for house price prediction using a diverse real estate dataset.
- Conducted comprehensive exploratory data analysis (EDA) to identify correlations and trends.
- Fine-tuned hyperparameters through cross-validation and evaluated model performance using metrics like Mean Absolute Error (MAE) and R-squared.
- Tech Used: Linear Regression, Kneighbor, Decision Tree.
- Github-Linnk

BrainWave Modern UI/UX Website:

- Features beautiful sections including hero, services, features, and pricing, enhanced by engaging parallax animations and intricate UI geometry.
- Technologies used: Vite, React.js, Tailwind CSS.
- Github-Link
- Deployed Project Link

Agrofinance-Blockchain-based Decentralized Loan Solution (Status: Working):

- Developed a decentralized solution providing financial services to farmers' loan-based needs using blockchain technology.
- Implemented smart contracts and blockchain protocols to ensure transparency and security in financial transactions.
- Technologies used: Ethereum blockchain, Solidity, Web3.js.

Thapar OLX (Status: Working):

- Implemented a college marketplace platform similar to OLX for buying and selling items within the campus community.
- Users can list items for sale, browse listings, and communicate with sellers/buyers.
- Technologies used: MongoDB, Express.js, React.js, Node.js (MERN stack).
- Github-Link

Academic Achievements_

- Awarded the scholarship by Thapar University for being top 10% in my department.
- Awarded "STUDENT OF THE YEAR" in 10th Class.

Skills

- **Technical Skills:** Data Structure and Algorithm in C/C++, OOPS, Web Development (MERN), Data Science and ML, Deep Learning
- Languages: C/C++, Python, HTML5, CSS, JavaScript, MATLAB, SQL.
- Familiar With: Arduino IDE, Flutter.