Anumula Yashwanth Sai

yashwanthsaianumula@gmail.com

+91-8186853216

Hyderabad, India

GitHub: https://github.com/yash0arc?tab=repositories LinkedIn: https://www.linkedin.com/in/yashwanth-sai-arc04/

Programming Skills

• Languages: Java, Python

Frontend: ReactJS, Redux Toolkit, React Router, JavaScript, Bootstrap, Tailwind CSS, HTML, CSS

Backend: Spring, Spring Boot, Hibernate, FastAPI, ExpressJS

Databases: SQL (MySQL), NoSQL (MongoDB)

Libraries: TensorFlow, scikit-learn, pandas, NumPy, Matplotlib, Seaborn

Tools: Git, GitHub

Machine Learning & Data Handling: Machine Learning, Data Cleaning, Data Preprocessing, Feature

Engineering, Model Evaluation, Hyperparameter Tuning

PROJECTS

• House Price Prediction:

- Data Cleaning and Preprocessing: Cleaned the Kaggle Bengaluru housing dataset by handling missing values, converting "2 BHK" to numeric, standardizing total_sqft, and one-hot encoding location and area type. Retained ~70% of rows post-cleaning after outlier removal.
- Outlier Removal: Applied rules based on bathroom-to-bedroom ratio, sqft per room threshold, and IQR filtering for price, size, and bath to ensure quality data.
- Modeling: Trained and compared models including Linear Regression, Ridge, and Lasso. Ridge Regression with alpha=1 gave the best performance using cross-validation.
- **Deployment**: Serialized the trained model using pickle and built a FastAPI web backend. Integrated with a simple HTML frontend to allow users to input features and get real-time price predictions.
- Visit the deployed website: https://housepricepredictionmodelweb-production.up.railway.app/

• Personal Portfolio Website:

- Frontend Development: Built a responsive personal portfolio using ReactJS with React Router for seamless navigation.
- State Management: Utilized React Hooks like useState to manage interactive UI components and user interactions.
- Custom Styling: Implemented a unique design with handcrafted CSS to ensure a visually appealing and personalized layout.
- Visit the deployed website: https://portfolio-web.up.railway.app/

• Hangman Game (Java):

- GUI Development: Built a user-friendly interface using Java Swing for interactive gameplay.
- o Game Logic: Implemented word selection, letter tracking, and visual feedback for guessed and missed letters.
- Replayability: Enabled dynamic game resets and user-controlled flow for multiple game sessions.
- Visit the deployed game: https://hangman-web.up.railway.app/

EXPERIENCE

- Infosys Java Foundation Course: Completed an in-depth course on Java programming through Infosys Springboard. Gained solid understanding of core Java, object-oriented principles, and hands-on experience with control structures, inheritance, and exception handling.
- Data Science Course: Completed a comprehensive Data Science program involving real-world projects. Acquired practical skills in data preprocessing, exploratory data analysis, supervised and unsupervised learning, and working with Python libraries like NumPy, Pandas, Scikit-learn, and Matplotlib.
- Artificial Intelligence Foundation Certificate: Earned certification from Infosys Springboard covering foundational concepts in Artificial Intelligence. Gained insights into AI applications, machine learning workflows, natural language processing basics, and responsible AI practices.

Chaitanya Bharati Institute of Technology (CBIT)

 $Bachelor\ of\ Engineering\ in\ Computer\ Science$

HyderabadNov 2022 - 2026

Narayana Junior College Intermediate in MPC — Marks: 970/1000

Madhapur, Hyderabad Jun 2020 - Jul 2021