Yash Shewalkar

+91 8329700133 • Bibwewadi, Pune

yashshewalkar4133@gmail.com

Q@yash-shewalkar





Bachelor in Technology, Vishwakarma Institute of Technology, Pune

Expected 2026

Artificial Intelligence and Data Science

CGPA - 8.63

Higher Secondary School (12th), Ambrosia Jr College, Nashik 81% - HSC 2022 PCM

Secondary School (10th), Kilbil English Medium School, Satana 95.40% - SSC 2020

SKILLS

Programming Python, C/C++, Java

Web Development Html, JavaScript, NodeJS, Express.JS, React, Next.JS

Databases MongoDB, MySQL, Firebase

Tools VS Code, Google Colab, IntelliJ Idea, Postman, Git/GitHub

PROJECTS

Fake News Detection © Oct 2023 - Nov 2023

- Implemented Python-Flask for deploying the trained model on web page created using Bootstrap CSS.

- Achieved 98.4% accuracy on a dataset having approximately 40,000 rows through the application of Logistic Regression.

Credit Risk and Approval

IIII Jan 2024 - Feb 2024

- Applied Feature Selection and Dimensionality reduction on the CIBIL dataset having 61 columns and reduced the features to 54.
- Conducted ANOVA tests and applied One-Hot encoding to improve the model's predictive performance.
- Obtained a 71% accuracy rate in categorizing approvals into four distinct groups utilizing XGBOOST.

- Built a user interface using Java Swing along with OOP principles to ensure a maintainable and scalable codebase
- Designed and integrated MySQL database with JDBC for effective and reliable database connectivity.
- Implemented CRUD operations and key features like student results tracking and an MCQ exam timer, enhancing overall application functionality.
- Added both Admin and User functionalities.

ANPR Based Entry System

Apr 2024 - May 2024

- Established a real-time number plate detection system using Python, STREAMLIT, OpenCV, and Firebase.
- Used EASYOCR for character recognition, cross-verifying data with Firebase for accuracy and reliability.
- Developed a QR-code scanning feature to streamline the registration of unverified plates, integrating with email systems for automated requests.
- The verification takes less than 2 seconds.

Image Gallery

June 2024 - July 2024

- Developed a full-stack image gallery application using NodeJS, Express, and MongoDB.
- Implemented user authentication with Passport.js and managed file uploads with Multer and UUID.
- Designed a responsive UI with EJS and a Masonry layout, incorporating elements from Codepen for enhanced user experience.

COURSEWORK

DBMS Web Technology Data Science
Object Oriented Programming Computer Networks Operating Systems