Adesh Sunil Bhore

adeshbhore107@gmail.com | 8767565904



Skills

github.com/adesh-bhore |] linkedin.com/in/ adesh-

bhore-395a40341

Languages: C/C++, Java, Python, JavaScript, TypeScript, SQL

Technologies & Tools: NodeJS, ReactJS, ExpressJS, AWS, Docker, Android development, Blockchain.

Work Experience

InfoTech Private Ltd, Pune

Aug 2023 - Dec 2023

Tech Intern

- Use of HTML, CSS, JS and PHP to build dynamic web applications.
- Used GitHub efficiently to handle version controls and collaboration among the team Members.
- Made use of SEO rankings to build traffic to website and promote growth.
- Created detailed report showcasing the methodology followed throughout the building Process.

Education

VIT Pune expected Jun 2027

B.E. in Computer Science and Engineering

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Data Mining, Advance Data Structures and Algorithms, Information Retrieval, Image Processing

AISSMS Poly Pune Sep 2021 - Jun 2024

Percentage – 92.47

Diploma. in Computer Science and Engineering

Courses Covered: OOP, DBMS, Discrete Math, DSA, OS, Networks

Project

• Indoor navigation for visually impaired:

The project aims to develop an indoor navigation system to assist visually impaired individuals in moving safely and independently within buildings. It uses technologies like IoT sensors, RFID, and Bluetooth beacons to provide real-time guidance. The system offers features such as step-by-step audio directions, obstacle detection alerts, and location tracking. Users can interact through voice commands and receive haptic feedback for better navigation.

- YouTube Sentiment Analysis: The project focuses on analyzing user sentiments from YouTube comments to determine public opinion on videos. It uses natural language processing (NLP) techniques to classify comments as positive, negative, or neutral. Machine learning models process large datasets to provide sentiment trends and insights. The system can help content creators and businesses understand audience reactions and improve engagement. This analysis contributes to better decision-making based on user feedback.
- Automated Loan Approval System: The project aims to develop an Automated Loan Approval System that
 streamlines the loan application process using machine learning. It evaluates applicants based on factors such as
 credit score, income, and repayment history to determine loan eligibility. The system reduces manual processing time,

minimizes human bias, and ensures quick and accurate decision-making. It provides instant feedback to applicants and helps financial institutions improve efficiency.

Awards and Certificates

- AWS and Cloud Management from LinkedIn
- Linux and system management Specialization on Infosys Springboard