

Aakanksha Shahane

Parbhani(Open to Relocate),+919011491640

aakankshashahane2003@gmail.com

github.com/and-2024, linkedin.com/in/aakanksha-shahane/

Aspiring Software Developer

SUMMARY

Hands-on experience in building real-world projects using Java, ReactJS, and web technologies. Completed internships in AI/ML and Java development, gaining practical knowledge in data analysis, machine learning, and full-stack development. Eager to learn and contribute to innovative tech solutions

EDUCATION

Bachelor of Engineering 2022-25

International Institute of Information Technology (I2IT),Pune -CGPA :6.78

HSC 2020-21, Bharat Bharati College of Science, Maharashtra, India -95%

SSC 2018-19, Marathwada HighSchool, Maharashtra -87.20%

SKILLS

Languages: Python, Java, C++,C#, JavaScript

Web Development: HTML, CSS,ReactJS

Data Analysis: Power BI, MySQL

Machine Learning & AI: Image Classification, Object Detection

Frameworks: GitHub, Visual Studio Code

Softs Skills: Active, Teamwork, Creativity, Communication, Problem-solving

INTERNSHIP

AICTE AI & ML Virtual Internship Completed (January-March 2024)

This internship allows me to work on real-world projects and get hands-on experience in AI-ML. It includes learning about data analysis, machine learning models.

PROJECTS

Bank Management System

- Developed a console-based banking system for account creation, deposits, withdrawals, and balance viewing.
- Implemented features for managing customer data and handling savings/current account transactions using Java.
- Simplified banking operations and improved user interaction through structured logic and validation.

Text-Writer:Word Counter,Character Counter

- Built a responsive text utility tool for case conversion, counting, and text formatting.
- Used ReactJS to implement features like word/character count, space removal, and estimated reading time.
- Enhanced user productivity by providing quick and easy text processing functions.

Technologies: ReactJS, HTML, CSS, JavaScript

Covid Vaccine Information Website

- Designed a website displaying available vaccines by country using HTML, CSS, and JavaScript.
- Implemented a user-friendly, responsive layout for clear vaccine availability info.
- Helped users quickly access global vaccine data during the pandemic.

Technologies: HTML, CSS, JavaScript

Online Reservation Management

- Created an online train reservation system for booking and payment processes.
- Implemented user registration, train selection, and payment handling with input validation.
- Streamlined ticket booking experience through organized and interactive logic.

CERTIFICATIONS (https://drive.google.com/drive/u/0/folders/1fhqRzeT08H3XLiWkfpS__X3_7YSeDt40)

Internship Completion Certificate Of Oasis Infobyte At Java Development

Certificate for the Completion of RDBMS PostgreSQL Training

Certificate of AI-ML Virtual Internship from AICTE

NPTEL Participation Certificate