Yash Pakale

♣ him in https://www.linkedin.com/in/yash-pakale-12a63a257 https://github.com/Yash151005

EDUCATION

2024 – 2027 **BTECH in A.I. & D.S.**

Pune, India Vishwakarma Institute of Information Technology, Pune

Pursuing Courses: -

Data Structure and Algorithm, Object Oriented Programming Languages (OOPS), Database Management System (DBMS)

2021-2024 **Diploma in computer Technology**

Solapur, India Government Polytechnic Solapur Percentage: - 91.89

Courses: -

Data Structure and Algorithm, Operating Systems, Object Oriented Programming Languages (OOPS),

Database Management System (DBMS), Software Engineering, Software Testing, JavaScript

Paranda, India Senior Secondary

Kai. Ravsaheb Patil Secondary School Paranda

Percentage: - 91.40

F7SKILLS

C

JAVASOL

CPP

JavaScript

Python

Android App Development

• Competitive Programing

SDLC

Bootstrap

Positive Attitude

Time Management

Teamwork

Adaptability

■WORK EXPERIENCE

06/2023 – 07/2023: Internship Trainee Company: Dream Technology, Solapur

- Gained hands-on experience in advanced web development technologies including HTML, Bootstrap, PHP, and CSS.
- Contributed to the development and design of responsive and user-friendly web pages.
- Assisted in building dynamic web applications and improving website functionality.
- Collaborated with the team to troubleshoot and optimize existing web projects.

PROJECTS

E-Logistics Web Application

- Associated with Government Polytechnic, Solapur
- Developed an innovative logistics web application to revolutionize transportation services, built with PHP, HTML, CSS, Bootstrap, and managed through phpMyAdmin.
- Features include user sign-up, login, shipment tracking, and the ability for users to join as delivery personnel.
- The platform offers streamlined navigation and responsive design, ensuring a seamless user experience.
- Tech Stack: Bootstrap, PHP, CSS, HTML5.

Fitness Trainer and Plan Provider Web Application

- Associated with Government Polytechnic, Solapur
- Developed a dynamic web application using Node.js, MongoDB, HTML, and CSS, serving as a bridge between fitness trainers and users.
- Trainers can create and manage fitness plans, specifying details and pricing. Users can browse, view descriptions, and purchase plans.
- The platform allows users to filter plans based on preferences for tailored fitness solutions.

- Link: Fitness Trainer Web App
- Tech Stack: Node.js, MongoDB, CSS, HTML5.

SOS App

- Associated with Government Polytechnic, Solapur
- Developed an Android application in Java and XML for emergency response.
- SOS App allows users to add emergency contacts and activate an SOS feature by shaking their phone to instantly share location with trusted contacts.
- Customizable alert settings ensure swift assistance in emergencies.
- Tech Stack: Android, Java, XML.



ACCOMPLISHMENTS

Secured 3rd Place in State Level Online Quiz - Engineers' Day (2024)

- Awarded 3rd place in the State Level Online Quiz, part of Engineers' Day Celebrations.
- Conducted by the Institution of Engineers (India), Latur.
- Branch: Third Year Computer Engineering, Government Polytechnic, Solapur.

Completed Artificial Intelligence Bootcamp - C-DAC Pune (2024)

- Gained a deeper understanding of Artificial Intelligence (AI) and Machine Learning through hands-on training.
- Focused on applying AI skills to real-world challenges and scenarios.
- **Certification**: Issued on October 9, 2024.
- **Program Dates**: September 23 September 27, 2024.

2nd Place in GDG Gen AI Quiz (2024)

- Secured 2nd place in the GDG Gen AI Quiz.
- Collaborated with a talented team to dive deeper into Generative AI concepts.

Completed Coding Premier League 2024 - Participant

- Actively participated in the Coding Premier League organized by the Coding Forum at Vishwakarma Institute of Information Technology (VIIT).
- Gained hands-on experience in coding and competitive problem-solving.