SANKET DHAWALE

Software Engineer

9834566169

9 Pune

www.linkedin.com/in/sanket-dhawale-469382223

sanketdhawale1111@gmail.com

https://github.com/SanketDhawale



SUMMARY

Aspiring Software Engineer with a strong academic background in Information Technology and a passion for coding and problemsolving. Seeking an entry-level position to kick-start my career in software development, contribute to innovative projects, and grow my skills as part of a collaborative and dynamic team.

INTERNSHIP

Project Intern

Mapon IOT

= 01/2022 - 06/2022

Pune

During this internship gained practical knowledge of the Artificial Intelligence subdomain of Machine Learning and Data Science. Working and implementing real-time projects is also understood. Also completed the Early Detection of Defects in Building Structures. Project task assigned to our team using the above Machine Learning and Data Science concepts.

Web Developer

Two Waits Technology

= 03/2022 - 04/2022 Noida

During this internship gained practical knowledge of front-end languages like HTML5, CSS, BOOTSTRAP, and JAVASCRIPT, and back-end languages like PHP, and SQL. Also completed the GYM MANAGEMENT SYSTEM project task assigned to our team using the above front-end and back-end languages

PROJECTS

Sign Language Detection Using Action Recognition

Pune

Designed and implemented a real-time Sign Language Detection system using LSTM algorithm to bridge communication gaps between hearing-impaired individuals and others. Leveraged MediaPipe for feature extraction and LSTM for action detection. Further enhanced the system by developing a user-friendly interface using the KIVY library.

Attendance System using OpenCV

Created a robust Attendance System utilizing OpenCV for contactless attendance during the pandemic. The system stores data in a file system and generates XML documents containing essential details like date, time, and names of individuals. Ideal for both student and employee attendance, enhancing efficiency and safety.

Employee Management System

Pune

This project is mainly useful in industrial fields where admins and higher authority persons can assign, track, and manage employee details. Also useful for employees to ask for permissions and check their assigned tasks. The project is developed using Java and MySQL database integrated using Java JDBC drivers.

EDUCATION

Bachelor of Engineering, Information Technology

GPA

International Institute of **Information Technology (I2IT)** 8.6 / 10

= 07/2019 - 07/2023 **♀** Pune

HSC

Residential Junior College

SSC

Khandeshvar Madhyamik Vidyalaya

SKILLS

HTML CSS **JAVASCRIPT**

REACTJS JAVA PYTHON

SPRINGBOOT SQL **GIT**

TABLEAU CLOUD BASICS

FUNDAMENTALS OF NETWORKING

STRENGTHS

Key Skills:

- Time management.
- Programming and problem solving.
- Ability to adopt a new environment.
- Good written, verbal and analytical skills.
- Strong verbal and communication skills.
- Team-work skills.

ACHIEVEMENTS

Certification:

- Java and C complete course
- Python Basics Training
- computer network foundation
- DBMS Engineering course
- C/C++ Workshop
- WAD(ReactJs) Workshop