CONTACT



shwetakdaund@gmail.com



+91 7038922951



www.linkedin.com/in/shwetakd/



www.github.com/shwetakdaund



Nashik, Maharashtra, India

EDUCATION

• B.E. Information Technology

9.15 CGPA (Upto 7th Sem) K. K. Wagh College, Nashik (2020-2024)

HSC

79.54% K.T. H. M. College, Nashik (2019-2020)

SSC

90.60% A.P. Patel High School, Nashik (2017-2018)

SKILLS

C++, Python, Java, JavaScript, HTML5, CSS3, SQL, Bootstrap, React, MongoDB, Node.js, Express.js

TECHNICAL SKILLS

- Database Management System
- Object Oriented Programming
- Operating System
- Machine Learning

CERTIFICATES

• Problem Solving (Basic)

HackerRank <u>June 20</u>23

• MERN Stack Web Development

Kode IT Solutions October 2021 - January 2022

LANGUAGE

- English, at Intermediate Level
- Marathi, at Fluent Level
- Hindi, at Fluent Level

SHWETA DAUND

IT ENGINEER

Motivated IT Engineer with a passion for problem-solving and continuous learning, always eager to contribute to innovative projects. Seeking an opportunity to apply my skills and grow as an IT professional.

INTERNSHIPS

Cognifront Software Private Ltd

Role: Machine Learning Intern Date: January 2023 - February 2023 Technology: Machine Learning

Oasis Infobyte

Role: Data Science Intern

Date: January 2023 - February 2023

Technology: Python, Machine Learning

TRAINING

PHP and MySQL Training

Issuing Organization: Spoken Tutorial Project, IIT Bombay
November 2022- January 2023

• Python 3.4.3 Training

Issuing Organization: Spoken Tutorial Project, IIT Bombay

PROJECTS

Gender Prediction

A tkinter-based web application that predicts user's gender using Machine Learning algorithm based on height and weight inputs.

January 2023 - February 2023

· Haven Clothing Website

Developed Haven Clothing website using HTML, CSS, Bootstrap, PHP, MySQL, enabling customer feedback storage for continuous improvement and enhanced user experience.

September 2022 - October 2022

Weather App

Created a Weather App using HTML, CSS, and JavaScript to accurately display temperature, humidity, and wind speed using API, with error handling for invalid city names.

" June 2022

ACHIVEMENTS

- Third Prize in National Level Project Competition
- Third Prize in State Singing Competition.
- Second University (SPPU) Ranker in First Year .
- Third Prize in Maffick Singing Competition.

EXTRA CURRICULAR

- Successfully completed four exams of Classical Music.
- Consistent school-level sprinting champion and winner.