

SAHIL SURAJ UTEKAR

B.E. - Computer Engineering

Ph: +91-7218235858



Pune, Maharashtra, India - 411015 LinkedIn: https://www.linkedin.com/in/sahil-utekar-049749255



BRIEF SUMMARY

I am an aspiring Computer Engineer and full stack developer, knowledgeable about the technologies and trying to better myself as i grow. I have hands on experience with python and java, I'm also fascinated by the field of cloud computing. I have contributed in my academic projects like facial recognition attendance system, hotel recommendation and an titanic survival model. I have also created an E-commerce website clone during an internship program and a personal portfolio and a static Netflix clone for my personal muse. I am looking forward to create my identity in this field and contribute to it.

KEY EXPERTISE

Python Java AngularJS ReactJS SQL NodeJS Web Development

EDUCATION

Ajeenkya D Y Patil School of Engineering - ADYPSOE

2021 - 2025

B.E. - Computer Engineering | CGPA: 8.02 / 10

Fergusson College, Pune

2021

12th | HSC | Percentage: 88.83 / 100

Dr.(Mrs) Erin N Nagarvala, School, Pune

10th | SSC | Percentage: **93.20** / **100**

2019

INTERNSHIPS

iNeuron intelligence pvt ltd | E-Learning / Edtech

10 Mar, 2024 - 15 Apr, 2024

Front End Web Developer

Key Skills: NodeJS ReactJS HTML5 CSS MongoDB

Gained knowledge and worked as a front end web developer at iNeuron.ai on ecommerce website and few mini projects.

PROJECTS

Hotel Recommendation system using python

18 Jun, 2024 - 04 Aug, 2024

Mentor: Renuka Gavli | Team Size: 4 **Key Skills:** Machine Learning Python

Project Link: https://github.com/sahil-utekar/Hotel recommendation system

Built a hotel recommendation system using python. Contributed to developing algorithms for personalized recommendations based on user preferences and historical data. Developed an efficient system that provided tailored hotel recommendations, improving user experience.

E-commerce website clone

10 Mar, 2024 - 15 Apr, 2024

Team Size: 1

Key Skills: ReactJS HTML5 CSS Javascript Figma

Project Link: https://github.com/sahil-utekar/iNeuron-internship-E-commerce-clone

React-based E-commerce clone developed as part of my internship program at ineuron.ai. The project aims to create an interactive shopping experience where users can add, and remove items from their cart. It utilizes HTML, CSS, JavaScript, and React with the useContext hook for efficient state management.

Facial Recognition Attendance System

10 Feb, 2023 - 10 Jun, 2023

Mentor: Swati Bagade | Team Size: 5

Key Skills: Python Machine Learning Face Recognition MvSQL

The Facial Recognition Attendance System is a Python-based application designed to automate attendance tracking using facial recognition technology. Utilizing libraries like OpenCV, dlib, and the face_recognition library, the system captures and processes images to detect and recognize faces.

ACHIEVEMENTS

• Rank 1 in School for 10th S.S.C examination.

PERSONAL INTERESTS / HOBBIES

- Football
- Sketching
- cooking

WEB LINKS / IMs

WhatsApp - https://wa.link/v45oqt

• Github - https://github.com/sahil-utekar

PERSONAL DETAILS

Gender: Male Date of Birth: 17 Mar, 2003

Marital Status: Single Known Languages: English, Hindi, Marathi

Current Address: Bhairav Nagar, Dhanori Road, Plot No: 52/47, Phone Numbers: +91-7218235858, +91-9922755828

Lane:08, near kailas super market, Pune, Pune, Maharashtra,

India - 411015

 $\textbf{Emails:} \ sahilutekar 1733@gmail.com\ ,\ not sahilutekar 71@gmail.com$