

Chirag Sankhe

B.E Information Technology Student at VCET,
Vasai

Interested in learning new technical things, competitive coder and a
passionate learner.

chiragsankhe692001@gmail.com ✉

+917666744324 📞

Mumbai, India 📍

www.linkedin.com/in/chirag-sankhe-b4158720 in

<https://github.com/chiragsankhe> 🐙

EDUCATION

B.E Information Technology

Vidyavardhinis college of engineering and
Technology

07/2021 - Present

CGPA - 77.76

Diploma Computer Engineering

Viva college of engineering ,virar

07/2019 - 05/2021,

CGPA- 82.

Secondary (X)

R.H. save vidyalaya ,tarapur

06/206 - 06/2017

Percentage - 76

INTENSHP

Web Development

Intern choice

06/2023 - 07/2023,

HTML, CSS, JavaScript,

- 1) a E-commerce website for (nike sneakers).
 - Skilled web developer specialized in HTML, CSS, and JavaScript. Designed and developed an attractive Nike sneakers website with dynamic features.
- 2) Created a meams generator website.
 - designed a fun meam generator using HTML, CSS, and JavaScript, allowing users to create custom memes with images, text, and various font styles.

Web Development

.Bharat intern

06/2023 - 07/2023,

HTML, CSS, JavaScript

1. Personal portfolio website
2. Temperature converter .
3. Netflix clone

CROUSES

Java Full Stack Developer Crouse

Acciojob

05/2023 -5/2024- present

SKILLS

Programming Languages: Java, Python

Data Structures and Algorithms

SQL

Problem Solving

Technical support

HTML

CSS

Javascript

IOT

Machine leaning

Troubleshooting Skills

PROJECTS

SayItSocial Websit - MERN Stack

- ReactJS for frontend, Node.js for backend, and MongoDB for the database. The platform allows users to create portfolio, connect with others, and share photos, fostering a usefull and interactive social experience.

Sudoku Solver

- A python project which solves a sudoku puzzle in less than a second

Car Parking Management System- IOT Project

- Created a user-friendly automatic car parking management system using Arduino Uno, AR sensors, and servo motors, ensuring hassle-free and efficient vehicle parking and retrieval.

House Price Prediction ML Project

- Fontend : html and css
Python: Numpy, pandas ,matplotlib , seaborn
ML : Linear Rigration

CERTIFICATES

Java programing

- Great learning

National level Project showcase participation

- vcet

Oscilations- paper presentation

-vcet

LANGUAGES

English
Professional Working
Proficiency

Marathi
Native or Bilingual Proficiency

Hindi
Native or Bilingual Proficiency

OTHER SKILLS

Leadership skills

Time management