# **Sanket Dilip Shirsath**

Student



9172464988

• Nashik, India

https://github.com/sanketshirsath226

in https://www.linkedin.com/in/sanketshirsath/

https://leetcode.com/sanketshirsath226

R Personal Portfolio

# Objective

The objective is to secure a challenging software developer position in a dynamic organization where I can utilize my technical expertise, analytical skills, and creativity to design and develop innovative software solutions that meet the needs of clients and end-users while contributing to the growth of the company.

# Skills

# **Programming Languages**

Java, C++, JavaScript, Python

#### **Programming Frameworks**

React JS, Express, NodeJs, Tailwind CSS, jQuery, Bootstrap, Ajax

#### **Programming Tools**

Git, Linux, Windows, Notion

#### **Programming Technologies**

HTML, CSS, PHP, SQL, Mongodb

# **Database**

MYSQL, Mongodb, Oracle

#### **Soft Skills**

Quick learner, Public Speaking, Problem Solving

#### **Certificates**

Modern React with Redux, Udemy

Back-end Developer, Boot.dev

Complete Python Developer: Zero to Mastery, Udemy

#### **Education**

### BE in Computer Engineering,

K. K. Wagh Institute Of Engineering Education And Research

Jun 2021 - 2024 | Nashik, India

**CGPA:** 8.80 / 10.0

#### **Diploma in Computer Science,** K. K. Wagh Polytechnic

Jun 2018 - Jun 2020 | Nashik, India

Percentage: 96%

### Maharashtra State Board of Secondary Education,

Rasbihari International School

Nashik, India

Percentage: 90%

# **Professional Experience**

# React Developer Intern, Uniolabs (Online)

Dec 2022 - Mar 2023 | Hyderabad, India

During my internship at Uniolabs as a React Developer, I had the opportunity to work on several projects and learn new skills. I was excited to work with a team of experienced developers and contribute to the development of web applications using React.js.

#### **Developer and Project Advisor, Startup**

Jun 2020 - Jun 2021 | Nashik, India

As a developer and advisor in a startup, I have worked on various projects using a range of technologies, including Node.js, PHP, JavaScript, Java, Python, and Electron.js. I have experience in designing, developing, and deploying web and desktop applications, as well as advising on technical strategy and project management.

# **Projects**

### Chirpy, Mern Stack, TIA Hackathon

May 2023

**Keywords:** User profiles and activity tracking, User activity monitoring, User

data management, **Role:** React Developer

Language / Framework: MERN stack

### Fuel Station, Mern Stack

Apr 2023 - May 2023

Keywords: Web Application, Fuel delivery optimization, Fuel station

management, Fuel station management, Simplified Payment

Language / Framework : MERN stack

# **Bone Cancer Detection, Personal Project**

Jan 2022

Keywords: Medical imaging analysis, Medical imaging analysis, Medical

imaging analysis, Medical data analysis

Languages: Python

**Link: Bone Cancer Detection** 🗷

#### Phish-Shield, Final Year Project

Aug 2020 - Aug 2021

**Keywords:** Phishing attack prevention, Cybersecurity, Feature extraction,

Threat detection, Machine Learning

Language/Framework: Java, Python, HTML, CSS, JavaScript

#### **Achievements**

- 2nd Rank in Paper Presentation at Aurangabad
- 2nd Rank in Web Battle(Equinox) at Nashik
- Tia Hackathon Winner (May -2023)