# SANKET SHENDGE

# SOFTWARE ENGINEER

#### CONTACT

9175744363

 $\bowtie$ 

sanketshendge88@gmail.com



linktr.ee/sanketshendge



Maharashtra ,Pune

#### SKILLS

- Technical Skills: C/C++, Java, Python, PHP, JavaScript, HTML, CSS, React, MySQL
- Frameworks: Bootstrap, Node.js
- Version Control: Git/GitHub
- Video Editing
- Photo Editing

## EDUCATION

## **B.E in Computer Engineering**

AISSMS College of Engineering, Currently Pursuing

2021 - 2024 CGPA: 9.02 (6th Semester)

# Diploma in Computer Engineering

Cusrow Wadia Institute of Technology

Aug 2021

Graduation Percentage: 94.82%

## SSC (10th Grade)

S.S.P.M Day School & Jr.College

June 2018

Percentage: 83.80%

# CERTIFICATIONS

- Digital Marketing Google, Feb 2023 Credential ID QGZ HN6 H45 <u>Certificate</u>
- Java Programming: Complete Beginner to Advanced Udemy, Aug 2022 Certificate
- Web Development Training And Internship
  1stop.ai, Nov 2022
  Certificate
- Data Analytics Consulting Virtual Internship
  KPMG Forage, Feb 2023
  Certificate
- ESG Virtual Experience Program TATA CONSULTANCY SERVICES ESG, FORAGE Mar 2023 Certificate

github.com/sanketshendge21

#### CONNECT

امنا

Sanket Shendge



SanketShendge21



sanket.shendge21

# PROFILE

Results-oriented software developer with expertise in C/C++, web development, and React. Dedicated to creating efficient and user-friendly applications. Skilled in Python and passionate about contributing to innovative projects that make a positive impact.

#### PROFESSIONAL EXPERIENCE

#### **Web Development Intern**

Certificate

CodeClause (Remote)

Feb'23 - May'23

- Successfully implemented server-side logic using PHP to handle data processing and database interactions.
- Developed a highly functional URL shortening website that streamlined link sharing and tracking.
- Utilized MySQL, HTML, CSS, and JavaScript to create responsive and userfriendly interfaces.
- Collaborated closely with the team to design and implement efficient web solutions.
- Contributed to enhancing user experience and engagement through effective web development.
- Resulted in increased website traffic and improved user satisfaction.

#### **PROJECTS**

#### Virya E-Learning Platform

HTML, CSS, JavaScript, PHP, MySQL

- Description: Developed an innovative online learning platform to address the challenges posed by the COVID-19 crisis, offering an alternative to physical classrooms.
- Key Features: Implemented user-friendly course navigation, interactive quizzes, and progress tracking for learners. Integrated real-time communication tools to facilitate interaction between students and instructors.
- Outcome: The platform gained traction among students and educators, enabling seamless remote learning. It contributed to bridging the gap created by the pandemic, making education accessible to a wider audience.

## **Canteen Management System**

HTML, CSS, JavaScript, PHP, MySQL

- **Description:** Created an efficient canteen ordering system that revolutionized the way students and staff order food on campus.
- Key Features: Developed a user-friendly interface where users can browse the menu, place orders, and make payments online. Integrated an efficient order management system to streamline food preparation and delivery.
- Outcome: The system significantly reduced waiting times for food orders and improved the overall canteen experience. Users appreciated the convenience of ordering ahead and receiving timely service.

## **URL Shortening Website (Internship)**

HTML, CSS, JavaScript, PHP, MySQL

- Description: Spearheaded the development of a user-centric URL shortening website that aimed to simplify link sharing and tracking.
- Key Features: Implemented custom URL shortening logic, enabling users to create concise and shareable links. Designed a responsive interface for users to generate, manage, and track shortened URLs.
- Outcome: The website saw substantial user engagement, attracting users seeking efficient link management. This resulted in increased website traffic, enhanced user experience, and improved link tracking capabilities.