



# Shreyas Sanjay Pangavhane

## [Pursuing Computer Engineering]

As an expert in website development, user interface design, front-end and back-end technologies. Having a keen interest in the latest techniques of machine learning and data science. This skill will boost me so much that it will add value to any organization that I join.

## Contact

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## Education

### Bachelor of Computer Engineering (Pursuing)

Sanjivani College of Engineering ,  
Kopargaon  
CGPA : 8.6

### H.S.C (2021-22)

Sanjivani Junior College, Kopargaon  
Percentage : 90.92%

### S.S.C (2019-20)

C.S.V.Kolpewadi  
Percentage : 90%

## Technical Skills

Data Science ★★★★★☆  
MERN Stack ★★★★★☆  
Database Languages: (Mongo DB) ★★★★★☆  
OOP Languages: (C/C++) ★★★★★☆

## Co-Curricular

### Google Developer Groups (GDGs) [Duration: 06 Dec 2024 to Till Date]

Organization : SCOE, Kopargaon  
Position : A Web Developer Lead  
Description: GDGs club Web Development Lead, dedicated to helping students connect and learn.

## Language

English ★★★★★☆  
Hindi ★★★★★★  
Marathi ★★★★★★

## Internship

### Bhabha Atomic Research Centre (BARC) [01 Mar 2025 - Present]

Application Developer and Research Intern  
Working on Native Application development and Researching and developing AI & ML models

### Infovirtch Private Limited [26 Jul 2024 - 29 Nov 2024]

Full-Stack Web Development Intern  
Worked as a Full Stack Web Developer intern. Handling front-end, back-end using HTML, CSS, Bootstrap, JavaScript, React, node.js, and databases

## Projects

### AI-Powered Complaint Chatbot & Resolution System [Duration: 2 Month]

AI-powered system for real-time complaint tracking, fast resolution, & data-driven insights for improved decision-making.

### Fitness Assistant: Workouts, Diet Guide [Duration : 1 Month]

Developed a dynamic fitness assistant using HTML, CSS, JS, and React, NodeJS & MongoDB offering personalized workout routines, diet plans, and exercise guidance to help users achieve their fitness goals efficiently.

### Blogging Platform: Write, Share, Manage Blogs [Duration: 1 Month]

Developed blogging platform using MERN Stack allowing users to write, share, edit, update, and delete blogs. Image uploadation for content sharing.

**QR Image Generator from URL Project [Duration : 1 Month]** Developed QR code generator in Node.js with npm packages, customizable parameters (size, color, error correction), ensuring reliability with robust testing.

## Certificates

### Object Oriented Programming Specialization

Issuing Certificate: University of London 24 Nov 2023

### Assessment in the job role Software Programmer

Issuing Certificate: National Skills Qualifications Framework Level - 4 (PMKVY4.0) 26 Dec 2023

### The Complete Web Development Bootcamp

Issuing Certificate: Udemy 28 Feb 2024

## Achievements

### Published and presented 4 papers in Scopus-indexed Conferences

Conferences : IEEE (Institute of Electrical and Electronics Engineers)

### 2nd Prize - Profest Project Competition (Hosted by SCOE, Kopargaon)

Awarded for creating an AI-driven system for rail complaint tracking and resolution system.

## Extra-Curricular

### Freelance Web Developer [Jan 2024 – Present]

Developed websites for small businesses, enhanced user experience and SEO, collaborated with clients to meet deadlines and goals.