

Shivam Thorat

PortFolio

[Linkedin](#) | [GitHub](#)

shivamthorat00@gmail.com

Mobile : +91 7588021909

Education

PVG College of Engineering Nashik (SPPU)

Bachelor of Engineering in Computer Engineering

Sep 2023 – Jun 2026

Pursuing

K.V.N.Naik S.P. Sansatha's Polytechnic, Nashik (MSBTE)

Diploma in Computer Engineering

Aug 2019 – Oct 2022

Grade: 83.03%

Experience

Geeks For Geeks

Web Content Writer

Nov 2022 – Feb 2023

Work From Home

- Contributing to the programming community by simplifying **complex concepts** and offering practical insights for both beginners and experienced developers on **GFG**.

Projects

Online Attendance/ *Html, css, js, php, mysql* [\[GitHub Link\]](#)

Feb 2024

- Offline attendance tracking system utilizing online databases for student record keeping.
- Innovative approach leveraging online tools to manage offline student attendance records efficiently.

Sorting Visualizer/ *Html, css, js* [\[GitHub Link\]](#) [\[Demo Link\]](#)

Jan 2024

- The Sorting Visualizer project integrates **HTML, CSS, and JavaScript** to craft an intuitive user interface facilitating the **dynamic generation of arrays**.
- Users can easily **customize array size** and sorting speed through sliders, gaining insight into the functionality of prominent **sorting algorithms** such as Bubble, Merge, Quick, Insertion, and Selection Sort.

My PortFolio/ *Html, css* [\[GitHub Link\]](#) [\[PortFolio\]](#)

Dec 2023

- Portfolio is built using **HTML and CSS** featuring a responsive design for seamless user experience across devices..
- The portfolio includes sections such as Profile, Skills, Projects, Online Coding Profiles, and Contact, providing comprehensive information about education, skills, projects, and ways to connect.

E-Healthcare Management System / *Core java, mysql* [\[GitHub Link\]](#)

March 2023

- The Java code encompasses a **menu-based system**, enabling users to perform operations **like creating or logging in** as doctors, adding patients, viewing patient history, generating bills, and accessing an admin interface.
- It **utilizes JDBC** for database interaction, implementing operations such as creating doctors, logging in, displaying available doctors, adding patients, and retrieving patient history and bills from the **MySQL database**.

Technical Skills

Languages Known : **Core Java**, HTML , CSS, OOPS, Data Structure

Data Base : **MySQL**

Developer Tools / Platform : **GitHub, Git, Linux, IntelliJ IDEA, VS-code, Eclipse, sublime**

Soft Skill : Leadership

Problem Solving Skill, Ability to identify problem.

Coding Profile

- Leet Code** [\[Profile Link\]](#) Consistently demonstrated problem-solving proficiency on **Leet Code** by successfully tackling over **100+** diverse programming challenges.
- Geeks For Geeks** [\[Profile Link\]](#) Problem-solving prowess on **GeeksforGeeks**, surmounting **100+ challenges** that span various domains of computer science.
- Hacker Rank** [\[Profile Link\]](#) Consistently attained a **5-star rating** on HackerRank, showcasing a high level of proficiency in diverse coding challenges.

Honors and Awards

- Project Competition (Equinox-2024)** [\[Certificate Link\]](#) **April 2024**
K. K. Wagh College of Engineering, Nashik - Achieved 3rd Prize for Online Attendance Project in Competition.
- Project Competition (Gagnant-2024)** [\[Certificate Link\]](#) **Feb 2024**
Pune Vidyarthi Griha's College of Engineering, Nashik - Achieved 1st Prize for Online Attendance Project in Competition.
- International Conference on (IC-RTETM-2022)** [\[Certificate Link\]](#) **Feb 2022**
Guru Gobind Singh Polytechnic Nashik - Engaged in a collaborative paper presentation on "Home Automation Chat Bot using IoT," contributing as one of four presenters.