

Shivam Thorat

PortFolio

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

shivamthorat2103@gmail.com

Mobile : +91 7588021909

Education

PVG College of Engineering Nashik (SPPU) <i>Bachelor of Engineering in Computer Engineering</i>	Sep 2023 – Jun 2026 <i>Pursuing</i>
K.V.N.Naik S.P. Sansatha's Polytechnic, Nashik (MSBTE) <i>Diploma in Computer Engineering</i>	Aug 2019 – Oct 2022 <i>Grade: 83.03%</i>

Experience

Geeks For Geeks <i>Web Content Writer</i>	Nov 2022 – Feb 2023 <i>Work From Home</i>
<ul style="list-style-type: none">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] [Demo Link]	Feb 2024
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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 3^{ed} 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.