

# SAHIL SHINDE

8605527319 | [sahilshinde3377@gmail.com](mailto:sahilshinde3377@gmail.com) | [Leetcode](#) | [Github](#) | [geeksforgeeks](#) | [linkedIn](#) | [Twitter](#)

## EDUCATION

---

**Dilkap Research Institute of Engineering And Management**, *Bachelor in Computer Science* | Karjat , India

**Mangaon Junior college** , *HSC Board.* | Mangaon, India

**About Me:** I am a dedicated software engineer with expertise in the MERN stack, boasting a strong command over MongoDB, React, Node.js, Express, Mongoose, SQL, and Webflow. My passion lies in crafting robust and efficient solutions that seamlessly integrate across various technologies. Dedicated to delivering high-quality solutions and driving innovation in dynamic environments

## SKILLS

---

Languages: Python, C/C++, C#, Bash, Html, Css, Javascript, mySql, React.js ,Express.js, Mongodb

## PROJECTS

---

**Mern-github-app-master** | [code](#),

Dec 2022 - April 2023

- Developed MERN GitHub App: Created a comprehensive full-stack application, MERN GitHub App, utilizing MongoDB, Express.js, React.js, and Node.js. Integrated various APIs to enhance functionality and data retrieval, ensuring robust performance and user engagement.
- Implemented Responsive Design: Employed responsive design principles within React.js to deliver a seamless and intuitive user experience across a wide range of devices and screen sizes, enhancing accessibility and usability.

**Bubblegame02-main** | [code](#)

Jan 2023 - Jan 2024

- Game Interface: Designed a dynamic game interface with hit count, timer, and score display elements using HTML and styled
- Responsive Layout: Created a responsive layout with a centered game panel for an engaging user experience on various devices.
- JavaScript Integration: Prepared the structure for JavaScript integration in "script.js" to implement game functionality, making Interactive it ready for interactive features like bubble popping and scoring.

**Portfolio** | [code](#)

Jun 2024 - July 2024

Created Responsive React.js Portfolio: Developed a professional portfolio website using React.js, incorporating responsive design principles to ensure optimal viewing experience across various devices and screen sizes.

Utilized Tailwind CSS for Styling: Leveraged Tailwind CSS to streamline styling and design processes, resulting in a visually appealing and cohesive layout that showcases projects, skills, and experiences effectively