

# SWAPNIL DESHMUKH

Nanded, Maharashtra, India 431605

+91-9730982466

deshmukhswapnil2002@gmail.com

swapnil-deshmukh

swapnil

portfolio

## Education

**Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded**

2020 – present

*BTech in Computer Science and Engineering*

*CGPA : 8.43*

**Blue Bells jr. college, Nanded**

2019 – 2020

*Higher Secondary Education*

*Percentage : 74.63*

**Rashtramata High School, Nanded**

2017 – 2018

*Secondary School Education*

*Percentage : 91.00*

## Projects

**Multiplayer Game** | *React, React Three Fiber, Socket* | [github](#)

August 2023

- Designed and developed a multiplayer gaming application using **React Three Fiber** and **Socket.io**, providing an immersive and engaging user experience for a diverse player base.
- Enhanced player individuality by implementing avatar selection and enabled collaborative gameplay through **room creation**, fostering interactive experiences, and in-game object construction.
- Optimized component rendering with React memoization and pre-baking geometry to maintain **60 FPS** for all players across various devices

**Sggs News and Blogs Website** | *Reactjs, SCSS, mySql, express, bcryptjs* | [github](#)

January 2021

- Developed a single-page web application for news and blog consumption, empowering users to post and engage with diverse content from multiple sources, resulting in increased user interaction and content diversity.
- Expertly administered databases by executing **MySQL** queries, ensuring efficient data management and retrieval.
- Developed a responsive layout for the application, guaranteeing optimal viewing across a range of devices.

**Sggs 3D website** | *React, React Three Fiber, Three.js* | [github](#)

November 2020

- Created a fully responsive model of college using **Three.js**, HTML and scss.
- Enhanced user engagement by implementing a click-based interaction system within the model, resulting in improved user experience and increased information accessibility
- Utilized **Blender** to create the 3D model for SGGS.

## Certification

- Programming Fundamental
- Introduction to Database Management System
- Tools for Data Science
- Python for Data Science, AI & Development

## Technical Skills

**Languages:** C++, Python, Java, Node.js, HTML, CSS, JavaScript, Shell

**Database:** MySQL, RDB

**Frameworks, Technologies and Libraries:** Linux, GitHub, ReactJS, TailwindCss

**Tools and Platforms:** Git, Github, Linux, Blender

**Methodologies:** Software development life cycle (SDLC), Agile, Scrum, Waterfall, Software Testing

## Coding Profiles

- [Leetcode](#)
- [Codechef](#)
- [Codeforces](#)
- [GeekforGeeks](#)

## Achievements

- Secured Global rank of **22** in Codechef Long challenge in month of April among 12k+ contestants.
- Secured Global rank of **144** in Codechef Starters 27 challenge among 10k+ contestants.
- 3\*** on **codechef**, max rating 1671.