

Sahil Kandhare



sahilkandhare07@gmail.com (1) +91 8010876607



Sahil Kandhare





github.com/sahilk-027

enjoy competitive programming, designing 3D interactive web front ends, game development, and 3D modeling. I have prior experience with React.js, R3F, Three.js, Figma, and Blender. In my spare time, I like to write articles, paint and create 3D models using the blender.

PROJECTS -

Student Attainment | Web App

August 2022

- This is a web application built on top of React.js, with scss. It provides the functionality of automatically finding all of the results for student course attainment.
- Tech stack: MERN stack, sheet.js.

Visit: **PROJECT**

PACMAN Game | Web App

October 2022

- Built a PACMAN game using vanilla JavaScript with enemies having random Al.
- Tech stack: Vanilla JavaScript, CSS.

Visit: **PROJECT**

Trinity-2023 | Web Experience

October 2022

- Event website with interactive components, and blender models for ACM RSCOES'S Event trinity-2023.
- Tech stack: THREE.js, Blender.

Visit: PROJECT

EDUCATION —

Rajarshi Shahu College of Engineering BTech, Computer, CGPA - 9.54

Pune

BTech in Computer Science Engineering

2020 - Present

Laxmanrao Apte Junior College Class 12, Percentage - 91.23%

Pune

Higher Secondary Certificate

2018 - 2020

Abhinav Vidyalaya High School Class 10, Percentage - 96.00%

Pune

Secondary School Certificate

2012 - 2018

TECHNICAL SKILLS —

- Data Structures and Algorithms, Object Oriented Programming.
- Languages: C/C++, SQL, JavaScript, HTML/CSS, Python.
- Tools: VSCode, Github, Figma, Blender.
- Web Technologies: JavaScript, jQuery, ReactJS, NodeJS, SheetJs, ExpressJS, SQL, Bootstrap, Postman, ThreeJS, WebGL
- Databases: MongoDB, Mysql
- Competitive-Programming: LeetCode, CodeChef

ACHIEVEMENTS —

• 2nd rank in the computer department FY B Tech. Dec 2021

• Third price worth Rs. 21000 in PCMC hackathon (district level)

Feb 2022

• The second price worth Rs. 3000 in Soft Model competition.

Apr 2022

Published a survey paper for EDI PROJECT in a SCOPUS-indexed journal (<u>link</u>).

Nov 2022