# **SAHIL KANDHARE**

L+91 8010876607 Sahilkandhare07@gmail.com Sahil K.

## EDUCATION

# JSPM Rajarshi Shahu College of Engineering.

BTech Computer Engineering. 2020 - Present CGPA: 9.7/10 (till 6th sem)

## Laxman Rao Apte Junior College

Higher Secondary Certificate. 2018 - 2020

Percentage: 91.23%

## Abhinava Vidyalaya High School

Secondary School Certificate. 2012 - 2018

Percentage: 96.00%

## SKILLS

#### PROGRAMMING:

C, C++, JavaScript, SQL.

#### **WEB DEVELOPMENT:**

Node.js, Express.js, React.js, MongoDB, MySQL, Three.js, WebGL, Bootstrap, MaterialUI, Redux.

#### TOOLS:

Git-GitHub, Blender, Figma, VSCode.

# LINKS

GitHub: // SahilK-027 LeetCode: // sahil k 027 Portfolio: // sahil k

# INTERESTS

3D Modelling, UI-designing, GameDev, Self-improvement, Drawing.

## PROJECTS

## **AssembleScript |** (Programming Language)

- Developed an interpreter for our own developed coding language in order to learn how the compiler, parser, or AST works.
- Tech-Stack: Typescript, Deno.js., React.js, R3F.
- Learnings: Tokenization, Generating Abstract syntax tree, Parsing,
- Project Link: <a href="https://assemble-script.vercel.app/">https://assemble-script.vercel.app/</a>

## Trinity-2023 | (Event Website)

- Developed an event website with interactive components and a 3D model for ACM RSCOES's event trinity-2023.
- Tech-Stack: Three.js, Blender, Figma.
- Project Link: <a href="https://trinity-2023.vercel.app/">https://trinity-2023.vercel.app/</a>

#### **Innovision |** (Event Website)

- Developed an event website with interactive and cool looking 3d background for our college's annual event innovision-2023.
- Tech-Stack: Three.js, WebGL, GLSL, Figma.
- Project Link: https://www.innovision2023.com/

## **AttainMate | (Full Stack Web Application)**

- Developed a web-based application that finds all of the results for student course attainment. The app perform EXCEL automation.
- Tech-Stack: React.js, Node.js, MongoDB, Express.js, Sheet.js, Figma.
- Project Link: https://github.com/Triple-Bond-SNS/AttainMate

# OPEN-SOURCE

## TheAlgorithms/C

- Circular Doubly Linked list: Learned about self-test implementations, Guard Clause, etc.
- Dynamic Stack: Contributed the implementation code in an Open Source resource repository.

# PUBLICATIONS

## **Literature Survey:** // View Publication

- Title: Detection of Anomaly using Machine Learning: A Comprehensive Survey.
- Journal: IJETAE (ISO Certified, SCOPUS Indexed International Journal)

#### **Research Paper:** // View Publication

- Title: Real-Time Vehicle Accident Recognition from Traffic Video Surveillance using YOLOV8 and OpenCV.
- Journal: IJRITCC (SCOPUS Indexed International Journal)

## ACHIEVEMENTS

- LeetCode Rating: 1472, Solved Problems: 500+, Global Rank: 212,619.
- Second runner up in PCMC Hackathon, (District Level).