(+91) 7219411503 Pune, Maharashtra sujit.gholap2306@gmail.com

Sujit Sanjay Gholap

Full Stack Developer

Github LinkedIn

EDUCATION

Jayawantrao Sawant College Of Engineering

Bachelor of Engineering in Computer Engineering, Pune – 9.015 CGPA

PMC's Rajiv Gandhi Academy Of E-Learning

XII th — 74%

Jawahar Navodaya Vidyalaya, Takli Dhokeshwar, Ahmednagar

X th − 91.8%

July 2020 – June 2024

Pune, Maharashtra

July 2018 — June 2020 Pune, Maharashtra

June 2013— March 2018

Ahmednagar, Maharashtra

SKILLS

Languages: Java, Python, Javascript, SQL, C++

Development Tools: Git, Github, VS Code, MySQL, Workbench, Cloudinary, Figma

Framework: ReactJS, Bootstrap, NodeJs, ExpressJs, React-Router, Redux, Spring boot, Tailwind CSS

Databases: MySQL, SQLite, MongoDB

Coursework: Object Oriented Programming, Database Management Systems, Data structures and Algorithms

PROJECTS

JobHunt Platform June 2023 - July 2023

Project Link: https://sujitjobhunt.ccbp.tech/

• The Job Hunt is a dynamic web application designed to streamline job searching.

- Developed using React.js, Tailwind CSS, Node.js, Express.js, and SQLite for E2E integration.
- Secure authentication using bcrypt for password hashing. Implemented JWT(JSON Web Token) for secure authorization and session management.
- Implemented efficient State Management using Redux Toolkit to optimize component interactivity and tested application using Jest.

SwiftStream Aug 2023 – Oct 2023

Project Link: https://swiftstream.ccbp.tech/

- Developed a scalable and seamless streaming platform using **React.js**, **Node.js**, **React-Redux** and **React-Router** powerderd by **Youtube's Live API**.
- Implemented **debouncing** for dynamic search and optimized it by storing results in the cache using **Redux**.
- Implemented category-based filtering for enhanced content-discovery.
- Utilized RESTful APIs to enhance data communication between frontend and backend.

Sorting algorithms Visualizer

Mar 2023 - May 2023

- Used Tech: HTML, CSS, JavaScript, and ReactJs.
- Tool that allows users to observe and comprehend the process of sorting algorithms in action. It helps users understand how
 different sorting techniques work and how they differ in terms of efficiency and performance.
- Bubble Sort, Selection sort, Insertion sort, Merge sort, Quick sort.

INTERESTS

- · UX Designing.
- · Problem Solving.
- · Continuous Learning.
- Open Source Contribution.
- · A geopolitical Enthusiast.

ACHIEVEMENT

- NSO Rank 3: Secured 3rd school rank in National Science Olympiad.
- Competed in Regional Level Basketball.
- Secured a position in TVS credit Epic Challenge among top 100.