

Manish Syal

manishsyal77@gmail.com | Github: Manish-Syal123 | LinkedIn: Manish Syal

EDUCATION

DR. VITHALRAO VIKHE PATIL

B.E IN COMPUTER SCIENCE AND DESIGN

Third-Sem. Mar 2023 | CGPA: 8.26

PEMRAJ SARDA COLLEGE

CLASS 12TH | PCMB

Grad. Feb 2021 | Cum per: 81.83

SENT. SAVIOURS HIGH SCHOOL AND JUNIOR COLLEGE

CLASS 10TH

Grad. 2019 | Cum per: 76.16

SKILLS

PROGRAMMING

LANGUAGES:

Java • Python • Javascript
C++ • Git
HTML • CSS

FRAMEWORKS:

Node.Js • Express.Js • React.Js
Bootstrap • MongoDB • insomnia
relational database(MySQL)

TOOLS:

Docker • Kubernetes • Linux

FAMILIAR:

- Jenkins CI/CD
- Ansible
- AWS(Amazon web Services)

LINKS

Github:// [Manish-Syal123](#)

Leetcode:// [Manish-Syal](#)

Geeks for Geeks: // [manishsyal77](#)

LinkedIn:// [Manish Syal](#)

Google Cloud:// [Manish Syal](#)

OPEN SOURCE CONTRIBUTION

HACKTOBERFEST OCT 2022

Source Code

- Contribute to website called Cara , creat bottomUp button and wrote **JAVASCRIPT** for it and also build Cart section using **HTML and CSS** .
- Created my first PR in Focessia official Website.

PROJECTS

E-COMMERCE WEBSITE | PROJECT

Source Code

- Design and Develop a Web application using **Hooks** and states in **REACT.JS** With fetching data from **API**.
- Added user Authentication using Google and **GitHub** .
- Utilized **JSX** and **Styled component** to have a user friendly UI.

ID MANAGER | PROJECT

Source Code

- Developed a **Internet Downloade Manager** using **JAVA**
- User can **downloede** dmultiple softwears **parallely** .
- Used **JAVA JX** to have a good front end and used object-oriented design.

CODEX-GPT | PROJECT

Source Code

- Created a AI bot using **OpenAI** and **API**.
- Used **NODE.JS** as a **backend** to connect Frontend with OpenAI API .
- It has the ability to ask for help regarding any programming language .
- Used **JAVASCRIPT** to make User Interface Functional .

BUBBLE SORT VISUALIZER | PROJECT

Source Code

- Created a Sorting visualizer using **HTML,CSS** and **JAVASCRIPT** as a backend.
- ON refreshing the page every time it generates new Bar's of different length .
- Applied **Problem solving skills** to implement this project .

ACHIEVEMENTS

- Our team of 5 members has scored **59th rank** in **HACK-SQUAD**.
- Successfully Merged total 16 Pull requests out of 4 in **HACKtOBERFEST** in 22 day's
- Solved **300+** data structures and algorithm problems on **LEETCODE** .

COURSES

- **Java Core** Java from Great Learning
- **React.js** Basic of React from Great Learning
- **Git and GitHub** Crash Course from Udemy .
- **AWS** - basic fundamental of aws from Udemy