Swapnil Akulwar

Email: swapnilakulwar97@gmail.com

Phone No.: +91-8208399295

Github: https://github.com/swapya97

LinkedIn:https://www.linkedin.com/in/swapnil-a

kulwar-5b44621b0/

Certifications | Internships

Geekster | Geekster Coding Bootcamp

- Solved 200+ DSA/Coding questions on geekster platform
- Participated in various Coding contests organized by the platform.
- Worked on various projects like **Cryptoview**, **Emojipedia**, **Github-Repository and Currency Exchange**Rate.
- Technical Stack Learned: HTML, CSS, JavaScript, React.js and Java+DSA(Basic)

Projects

Cryptoview [https://cryptoview12.netlify.app/]

Github Link: [https://github.com/swapya97/Cryptoview]

- It's a Cryptocurrency based project where users can find more information about cryptocurrency.
- I have created this project to understand more about how DOM and Javascript works as well as to study and practice the concepts of core javascript. Here i use API key of cryptocurrency to fetch data.
- **Tech stack used :** HTML ,CSS ,Core Javascript.

Emojipedia: [https://emojipedia-12.netlify.app/]

Github Link: [https://github.com/swapya97/Emojipedia]

- It is an Emojipedia, where you can find the emoji you have and copy to use.
- I have created this project to understand React.js.I have used concepts like functional components, props, Hooks etc.
- **Tech stack used :** React.js.

Github-Repository(project): [https://githubrepo12.netlify.app/] Github Link:https:[//github.com/swapya97/Github-Repository]

- It's a Github repository project where users can find there github repository.
- I have created this project in react.js to understand hooks like useState and useEffect.
- Tech stack used :React.js.

Exchange Rate: [https://ornate-entremet-595a27.netlify.app/] Github Link: [https://github.com/swapya97/Exchange-Rate]

- It's a Currency Exchange Rate project where users can find the rate of currency from the year of 2018 to 2022 of any month.
- I have created this project to understand React.js.I have used concepts like functional components, props, Hooks etc..
- Tech stack used :React.js.

Skills

• **Computer Language**: HTML, CSS, JavaScript, Java.

• Frameworks / Libraries : ReactJS.

• Additional Courses : Data Structure and Algorithms(Basic)

• Tools & Technologies : GIT, VS code,

Education

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2021	BE (Mechanical Engg)	RTMNU	8.80
2018	Diploma Engineer (Mechanical)	MSBTE	68.18
2013	10th	Nagpur Board	72.18

Achievements and Co-Curricular Activities

- Secured 200 rank in Geekster's coding challenge April 2022.
- Top performers among.
- Received 5 stars on Hacker-Rank in the problem-solving assessment.
- Get 38/50 in HackerRank (Java).
- Gate 2020
- Clear All MCT of Geekster.
- Get certified from Udemy.

Professional Experiences

Freshers