



# Swapnil Akulwar

## UI/UX Frontend Web Developer Roles

📍 Pune, Maharashtra  
☎ +91 8208399295  
✉ [swapnilakulwar97@gmail.com](mailto:swapnilakulwar97@gmail.com)  
🌐 [ornate-entremet-595a27.netlify.app](https://ornate-entremet-595a27.netlify.app)  
🔗 [github.com/swapya97/Exchange-Rate](https://github.com/swapya97/Exchange-Rate)  
🔗 [github.com/swapya97/Emojipedia](https://github.com/swapya97/Emojipedia)  
🔗 [github.com/swapya97/Cryptoview](https://github.com/swapya97/Cryptoview)  
🌐 [emojipedia-12.netlify.app](https://emojipedia-12.netlify.app)  
🔗 [githubrepo12.netlify.app](https://githubrepo12.netlify.app)  
🌐 [cryptoview12.netlify.app](https://cryptoview12.netlify.app)

## POTFOLIO LINK

[My Portfolio \(myportfolio59.netlify.app\)](https://myportfolio59.netlify.app)

## SKILLS

HTML



CSS



Java Script



React Js



Wordpress



SEO



## WORK EXPERIENCE

Dec 2022

present

**UI/UX and Frontend Developer**

Botmatic Solution Pvt. Ltd

I've been instrumental in creating innovative user interfaces and ensuring seamless experiences. I handle client websites and projects, collaborate across teams, and contribute to process improvement through code reviews.

My role includes spearheading specific projects and integrating user-centric design principles. Overall, I'm dedicated to delivering visually appealing solutions while adhering to industry best practices.

## 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 Crypto View, Emojipedia, GitHub-Repository, and Currency Exchange Rate.
- Technical Stack Learned: HTML, CSS, JavaScript, WordPress, SQL, React.js, Figma and Java+DSA(Basic)

## Projects

**Crypto view:** [<https://cryptoview12.netlify.app/>]

**GitHub Link:** [<https://github.com/swapya97/Cryptoview>]

- It's a cryptocurrency-based project where users can learn more information about cryptocurrency.
- I have created this project to understand more about how DOM and JavaScript work as well as to study and practice the concepts of core JavaScript. Here I use the 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 emojis 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 their GitHub repository.
- I have created this project in react.js to understand hooks like use State and use Effect.
- 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 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.

## WordPress Development Project:

---

- Myvyay website: <https://myvyay.com/>
  - Claim My Shares: <https://claimmyshares.com/>
  - Flashline : <https://www.flashlineems.com/>
  - Altest Corp : <https://www.altestcorp.com/>
  - Ikcandco : <https://lkandco.com/>
- 

## SKILLS

- Programming Languages: Proficient in HTML, CSS, JavaScript, SQL, and Java.
  - Frameworks / Libraries: Experienced in working with React JS and ASP.net.
  - Additional Courses: Completed coursework in Data Structures and Algorithms (Basic).
  - Tools & Technologies: Skilled in utilizing GIT, VS Code, Visual Studio 2019, Git Extension, WordPress, and Jira for efficient development and collaboration.
- 

## EDUCATION

year - 2021-01 **BE**

RTMNU

Year Degree/Examination Institution/ Board CGPA/Percentage

2021 BE (Mechanical Engg) RTMNU 8.80

year - 2018

**Diploma**

MSBTE

2018 Diploma Engineer MSBTE 68.18  
(Mechanical)

year - 2013

**10th**

10th Nagpur Board 72.18

## ACHIEVEMENTS AND CO-CURRICULAR ACTIVITIES

- Programming Languages: Proficient in HTML, CSS, JavaScript, SQL, and Java.
  - Gate 2020: Successfully passed the Graduate Aptitude Test in Engineering.
  - Geekster: Cleared all Multiple-Choice Tests (MCT) at Geekster.
  - Figma: Proficient in Figma for design and collaboration.
- 

## ACHIEVEMENTS:

- Ranked 200th in Geekster's coding challenge (April 2022).
- Recognized as a top performer among [mention specific context].
- Received 5 stars on HackerRank in the problem-solving assessment
- Achieved a score of 38/50 in the HackerRank Java assessment.
- Certified from Udemy and HackerRank.