SATYAM YADAV

Address: Pune, Maharashtra +91 7840935392 | satyamyadav9uv@gmail.com | github.com/SimpleCyber | linkedin.com/in/satyam-yada/ | Portfolio

PROFILE SUMMARY

- Full-Stack Developer proficient in React, React Native, Django, and Appwrite, with a focus on scalable web and mobile apps.
- Winner of Smart India Hackathon 2024 and SPPU Tantra Hackathon 2024; solved 200+ LeetCode DSA problems.
- Building solutions like DevHub and Imposter to solve real-world problems and improve user experiences.

EDUCATION

G H Raisoni College of Engineering of Management, Pune. 2022 - 2026

• B.Tech in Computer Engineering | CGPA - 9.35

Tarapur Vidya Mandir, Boisar

Class 12th | Cum. Per. - 73.83
Class 10th | Cum. Per. - 88.80
2021 - 2022
2019 - 2020

PROJECTS

Doc ClassiFy [docclassify.vercel.app]

- Built an React, Django, Tailwind CSS UI for an Al-powered document classifier.
- Integrated Flask APIs to display extracted data, improving workflow efficiency by 90%.

DevHub [devhub1.vercel.app]

- Developed a React, Django and firebase platform with GraphQL API to showcase profiles, projects, and coding activity.
- Implemented mock interview practice, enhancing technical preparation; adopted by 50+ users.

MovieApp [github.com/SimpleCyber/Movie-App]

- Built a cross-platform Movie App using React Native, Expo, and TMDB API with features like search, trending movies, and a personalized watchlist.
- Integrated Appwrite for auth and data storage, NativeWind for styling, and optimized API calls for smooth, real-time user experience.

SOFTWARE TESTING

Java Selenium [Java-testing-Selenium]

 Built an automated UI testing framework using Selenium & Java, covering POM, WebElements, alerts, waits, and test execution with JUnit/TestNG.

EXPERIENCE

Peer Teacher | GHRCEM, Pune

Aug 2024 - Nov 2024

- Instructed "DSA in C++" to over 60 first-year computer engineering students, delivering personalized support and proficiently resolving inquiries.
- Conducted interactive sessions to teach complex DSA concepts, fostering a collaborative learning environment.

EXTRACURRICULAR ACTIVITIES

Peer Counseling Program | GHRCEM, Pune

May 2024 - Aug 2024

- Completed 100+ hours of peer counseling, providing guidance and support to students.
- Trained in counseling, communication, and mentorship, enhancing student well-being.
- Developed a mental wellness project to assist cognitive-disabled children [cogno-solutions.vercel.app].

SKILLS

Technical Skills

· C++, Python, Java

DOB: 01/03/2004

- · HTML, CSS, JavaScript
- · React, React Native, Tailwind
- · Django, NodeJs
- · PostgreSQL, Firebase, Appwrite

Soft Skills

- · Problem-Solving
- Team Collaboration
- Communication

Tools

· Git, Postman, NPM, Selenium

CERTIFICATION

AWS Fundamentals:

 Design and deploy scalable, costefficient infrastructure using AWS services

Java Testing with Selenium:

- Automated UI testing with Selenium & Java.
- Covered POM, WebElements, alerts, frames, waits, and event simulation.

ACHIEVEMENTS

Smart India Hackathon [Project]

 Winner & Lead – Al-based fake account detection for ITBP at national level hackathon.

SPPU Tantra Hackathon [Certificate]

 Secured 1st place in a state-level frontend competition by building an intuitive and accessible healthcare platform.

Code Vista 3.0 [Certificate]

 Secured 1st place in a inter-college coding contest among 500+ participants.

POSITION

IEEE SB GHRCEM | Tech Lead:

- Organized IEEE workshops, fostering hands-on learning and technical skill development.
- Active participation in IEEE events, enhancing the student branch's presence on and off campus.