

SATYAM YADAV

+91-7840935392

in linkedin.com/in/satyam-yada

Portfolio

satyamyadav9uv@gmail.com

github.com/SimpleCyber

Pune, Maharashtra, India



EDUCATION

G H Raison College of Engineering & Management

Bachelor of Technology in Computer Engineering

Nov 2022 - Present

CGPA: 9.35/10.0

Tarapur Vidya Mandir

Higher Secondary (Class 12th)

Aug 2020 - May 2021

Percentage: 73.83%

EXPERIENCE

Comau India Pvt. Ltd.

QA Intern

June 2025 - Present

Hybrid

- Performed manual and UI testing for industrial automation software, ensuring functionality, and design compliance
- Managed sprints, tickets, and bug tracking using JIRA in an Agile workflow
- Executed and documented test cases, collaborating with developers to understand logic of components
- Utilized tools including Selenium, Postman, Docker, and VirtualBox for QA processes

Commentify

Junior Fullstack Engineer

March 2025 - June 2025

Remote

- Developed LinkedIn commenting automation platform using Next.js and MongoDB with real-time user profile integration
- Built complete frontend with Tanstack and Tailwind CSS, implementing responsive layouts
- Managed customer support for 50+ users through Crisp platform

Quernal AI

Freelance Fullstack Developer

Jan 2025 - Feb 2025

Remote

- Built comprehensive website with blog posting, job board, and admin panel using Next.js and Firebase
- Developed content management system for reviewing and managing blogs and job posts with role-based access
- Created job board platform using Supabase + Next.js + Payload headless CMS

GHRCEM, Pune

Peer Teacher - DSA in C++

Jan 2024 - June 2024

Part-time

- Instructed "Data Structures & Algorithms in C++" to 120+ first-year computer engineering students
- Conducted interactive sessions covering complex DSA concepts
- Developed coding exercises and assessment materials for hands-on learning

PROJECTS

Workwise | Next.js, Convex, Google Auth | workwise1.vercel.app

July 2025 – Present

- Built an all-in-one task and workspace management platform for startups, now in beta and adopted by 3+ early-stage teams
- Designed hierarchical project-tree structure to monitor tasks across multiple workspaces in a visual and intuitive manner
- Implemented to-do and project-specific task boards with real-time status updates and task assignments
- Developed fully-functional real-time chat system for seamless team communication

DevHub | React, Django, Firebase, Rapid API | devhub1.vercel.app

Feb 2025

- Developed comprehensive developer platform to showcase profiles, projects, and coding activity
- Implemented mock interview practice system with AI, adopted by 250+ users
- User can create their sharable dashboard just from their user name of leetcode, linkedin, github and their projects
- The Job board with the latest internship opportunities, and user get notified on their mails

MovieApp | React Native, Expo, TMDB API, Appwrite | movie404.vercel.app

June 2025

- Developed movie application with search, trending movies, and personalized watch list using TMDB API
- Integrated Appwrite for authentication and data storage, Tailwind for responsive styling

Imposter – Fake Profile Detection System | Python, Flask, LLM | imposter-r3q6.onrender.com

Aug 2024

- Built a machine learning-based platform to detect fake social media profiles using behavioral and metadata analysis
- Integrated real-time prediction APIs with a user-friendly web interface for easy input and probability scoring
- Won 1st Prize at Smart India Hackathon 2024 among 500+ national teams

TECHNICAL SKILLS

Programming Languages: C++, Python, JavaScript, TypeScript
Frontend: React, React Native, Next.js, HTML5, CSS3, Tailwind CSS
Backend: Django, Flask, REST APIs, GraphQL
Databases: MongoDB, PostgreSQL, Firebase, Supabase
Tools & Technologies: Git, Postman, NPM

ACHIEVEMENTS

Smart India Hackathon 2024: Winner & Team Lead – Developed AI-based fake account detection system for ITBP
SPPU Tantra Hackathon 2024: 1st Place in state-level frontend competition with healthcare platform
Code Vista 3.0: 1st Place in inter-college coding contest among 500+ participants
Hackathon Winner: 5+ hackathon victories with innovative technical solutions

LEADERSHIP & ACTIVITIES

GHRCEM, Pune	May 2024 - Aug 2024
<i>Peer Counseling Program</i>	<i>Volunteer</i>
<ul style="list-style-type: none">Completed 100+ hours of peer counseling, providing academic and personal guidance to studentsDeveloped mental wellness web application for cognitive-disabled children (cogno-solutions.vercel.app)	

IEEE SB GHRCEM	Jan 2025 - Present
<i>Tech Lead</i>	<i>Leadership Role</i>
<ul style="list-style-type: none">Organized technical workshops and coding competitions, enhancing student engagement by 40%Led team of 15+ members in organizing IEEE events and technical seminars	