Atul Sahu

Phone: 9341936886 | Email: sahuatul2005@gmail.com | Location: Ranchi, Jharkhand

LinkedIn: https://www.linkedin.com/in/atulsahu

Portfolio: Community Website

Professional Summary

Dynamic technology professional specializing in IoT, robotics, and web development. Founder of a 500+ member tech community with a proven track record of leveraging cutting-edge technologies to deliver innovative solutions. Ranked in the top 9% of coders on the Coding Ninjas platform (July 2024). Skilled in technical leadership, strategic planning, and mentoring with a strong focus on driving growth through scalable, AI-integrated solutions.

Professional Experience

Founder

The Hustlers Community | Ranchi, Jharkhand 02/2024 – Present

- Established and grew a thriving technology-focused community of 500+ members to drive innovation and upskill talent.
- Partnered with institutions like DSPMU and St. Xavier's College to deliver workshops and collaborative projects addressing real-world challenges.
- Directed end-to-end operations including strategic planning, event execution, and technical mentorship.
- Designed and deployed the community's official website using Al-powered no-code tools.
- Website: https://thehustlerscommunity.framer.website/

Key Projects and Achievements

- **Winner Infoage RoboFest 2023:** Engineered an award-winning robotics solution employing advanced programming and Al-driven algorithms.
- Top 9% Coder Coding Ninjas (July 2024): Achieved top percentile ranking for coding efficiency, algorithm
 optimization, and problem-solving.
- Apple iPhone Clone Website: Created a responsive, interactive replica using HTML, Tailwind CSS, React, and GSAP.
 - Live Demo: https://applebyatul.vercel.app/
- AI-Powered Framer Website: Developed a professional, AI-enhanced, no-code website for The Hustlers Community.
 - Live Demo: https://thehustlerscommunity.framer.website/
- IoT Smart Home Automation: Designed and implemented a WiFi-based IoT system for remote appliance control and energy efficiency.
- Autonomous Lego Robot: Programmed a robot in C++ for autonomous obstacle detection and navigation.
- **Small Applications:** Built utility applications like a calculator and Tic Tac Toe game to refine user-centric design and functionality.

Education

Bachelor of Science (B.Sc.) in Information Technology (Pursuing)

St. Xavier's College, Ranchi | Graduation: 2027

Jawahar Navodaya Vidyalaya

Simdega, Jharkhand | Completed: 02/2023

Major: Science (Physics, Chemistry, Mathematics)

Technical Skills

- Programming: C++, JavaScript, HTML, CSS
- Development Tools: React, GSAP, Tailwind CSS, Three.js
- Platforms: Git, GitHub, Vercel Deployment, Framer
- Technologies: IoT Systems, Robotics, AI Integration, No-Code Development

Core Competencies

- Strategic Leadership | Program Development | Problem-Solving | Collaboration | Technical Training
- Agile Project Management | Public Speaking | Event Coordination | Innovation-Driven Development

Additional Highlights

- Proven ability to build and lead cross-functional teams, enabling collaboration and innovation.
- Demonstrated expertise in creating scalable tech solutions leveraging AI, IoT, and modern web frameworks.
- Recognized for mentoring and fostering growth in a community of emerging technologists.
- Actively engaged in learning and adopting emerging technologies to stay at the forefront of the industry.