Shivam Singh

 $+919801865625 \mid shivam singh 2681@gmail.com \mid linkedin.com/in/Shivam \mid github.com/Shivam \mid github.com/Sh$

EDUCATION

Kalinga Institute of Industrial Technology

Bhubaneswar, Odisha

Bachelor of Technology in Computer Science and Engineering | CGPA - 8.13

Sep. 2022 - Present

• Relevant Coursework: Data Structures, Algorithms, Database Management, Operating Systems

St. Thomas High School

Dhanbad, Jharkhand Mar. 2021 – Jun 2022

 $Senior\ Secondary(PCM)\ |\ Grade:\ 79$

Mar. 2021 – Jun 2023

Loyola School

Dhanbad, Jharkhand

High School | Grade: 90

Mar. 2019 - Jun 2020

Projects

Web-Based Wallet with Multi-Wallet Support | HTML, CSS, JS

Aug 2024

- Engineered a secure web-based wallet supporting 5+ unique public keys, enabling efficient multi-wallet management and greater flexibility for users.
- Developed robust wallet creation and management features using JavaScript and encryption libraries, achieving 95% transaction security and safeguarding user assets.
- Enhanced user interface responsiveness by 20%, leading to an overall improved, seamless experience on both desktop and mobile platforms.

Web Portal | MERN Stack

Jul 2024 – Sep 2024

- Built an efficient portal that streamlined regulatory registrations for over 20 AYUSH startups, reducing processing time by 30% through automation and better data management practices.
- Developed user-friendly, interactive forms that assisted startups in navigating sector-specific regulations; reduced submission errors by 30% while maintaining compliance with all applicable regulatory frameworks and guidelines.
- Optimized performance, cutting registration time by 40% and boosting user satisfaction.

IIoT - Smart Environmental Monitoring System | Arduino

Feb 2024 – Mar 2024

- Designed and deployed a real-time, data-driven environmental monitoring system, capturing over 10,000 data points daily using HoT technologies for comprehensive analytics.
- Enhanced sensor integration (temperature, humidity, air quality), increasing data accuracy by 15%, providing more precise measurements for informed decision-making and resource optimization.

Personal Portfolio Website | HTML, CSS, React.js | Link

May 2023 – Jun 2023

- Curated a professional, visually appealing portfolio showcasing 3+ innovative projects with interactive elements, effectively demonstrating technical skills, boosting user engagement, and attracting potential employers.
- Improved website loading time by 25%, enhancing performance and compatibility across multiple devices, ensuring a consistent and user-friendly experience.

Technical Skills

Languages: Java, C, C++, SQL, JavaScript, TypeScript, HTML/CSS

Frameworks: Node.js, Angular, React.js

Developer Tools: Linux, GitHub, Arduino, VS Code, IntelliJ

Other Technologies: Express.js, MongoDB, AWS Cloud Foundation, AWS Cloud Architecting

Extracurricular

Kraftovity

Research and Developement

• Collaborated with team members to brainstorm and prototype new artistic concepts, achieving the highest visitor engagement at the annual exhibition with over 500 attendees.

CERTIFICATIONS

- Agile Certification: Link
- Angular, TypeScript, JavaScript: Infosys Springboard | Link | Link | Link |
- Cloud Foundations, Cloud Architecting: AWS Academy Graduate | Link