

Vishal Sahu

✉ vishalsahu.sstc@gmail.com

☎ 9691578790

🌐 LinkedIn

📍 Raipur, Chhattisgarh

🐙 Github

✂ Twitter

👤 ABOUT

Passionate Software Engineer with 1+ years of experience in payment solutions for the African market at Comviva. Proven ability to manage operations, optimize workflows, and collaborate effectively to ensure seamless integration and functionality of payment systems. Skilled in troubleshooting complexities, designing efficient solutions, and maintaining detailed documentation. Eager to leverage technical expertise in a challenging role focused on payment products.

💼 PROFESSIONAL EXPERIENCE

Comviva 08/2023 – present | Gurgaon, India

Technical Operations Engineer - Payment Solutions

- Improve team efficiency by 33% (20 minutes per hour) with an automated front-end website built using React. This frees up time for the team to tackle more complex tasks.
- Monitored and ensured the smooth operation of APIs within a fully functional payment solution application for the African market.
- Analyzed transaction processing for the African region, identifying areas for improvement and implementing solutions to optimize workflows
- Utilized strong technical skills in SQL, Linux, and Cloud environments to provide technical support and swift issue resolution for payment operations in Africa.

🎓 EDUCATION

Bachelor of Technology in Computer Science

2019 – 2023

Shri Shankaracharya Group Of Technical Campus

CGPA - 8.8

📁 PROJECTS

Pocket Notes ✍

Notes Making Website.

- Developed a pocket notes website using React hooks and localStorage. This bullet point highlights your use of modern React concepts (hooks) and data persistence (localStorage).
- Implemented note grouping and local storage integration. This showcases your ability to organize data and ensure information remains accessible after page refreshes.
- Enhanced user experience with persistent, categorized note-taking. This emphasizes the practical benefit of your project, making notes easily accessible and organized.

Right-Wrong Game ✍

- Developed a fully functional Right-Wrong game using JavaScript, HTML, and CSS.
- Implemented game logic to handle player turns, determine the winner, and prevent invalid moves.
- Deployed the game live, allowing users to play online and showcasing proficiency in front-end web development.

🛠 SKILLS

- | | | |
|--------------|----------------|---------------------------------|
| • Java | • Git & Github | • Android Development With Java |
| • Javascript | • React | • SQL |
| • HTML | • CSS | |

🏆 ACHIEVEMENT

Smart India Hackathon

2022 | Kochi, India

- I am the Leader of Coders Daze
- We are the finalists of Smart India Hackathon
- We Digitalize the Application form of Khelo India Scheme.