Shristika Adhikari

Email Id: shristikaadhikari88@gmail.com Mobile: +91 8658021291 Linkedln: Shristika Adhikari GitHub: Shristika Adhikari

EDUCATION

Biju Patnaik University Of Technology

Odisha, India

Bachelor of Technology - Electronics and Telecommunication; CGPA till 6th Semester: 8.4 Nov 2021 - May 2025

SKILLS SUMMARY

Python, C, C++, JavaScript, HTML, CSS SQL, JAVA • Languages:

Frameworks: React, Angular, Vue.Js , Laravel, Node.Js, TensorFlow, Django, Flask Tools: GIT, Git-hub, MySQL, SQLite, Figma, WordPress, Docker, Web-Socket Technical: Data Science, Machine Learning, Full stack Web development, AI

EXPERIENCE

Rework AI

Remote

Software Engineer intern (Remote)

February 2024 - Present

- o Development: Enhanced and created responsive web pages using HTML5, CSS3, JavaScript, Tailwind CSS and react. Engineered a real-time video calling platform using Web-Sockets, ensuring seamless communication.
- o Libraries: Implemented Kafka for efficient event-driven communication and Node.js for back-end scalability, and developed a collaborative coding platform with Kafka, docker and Node. Js, fostering teamwork.
- o Integration and collaboration: Successfully implemented and maintained API integrations, ensuring seamless communication between diverse systems and enhancing overall platform functionality and Proficiently utilized Git, GitHub and Vercel for code collaboration

PMN Patralok(Punama Innovation)

Remote

Software Developer Lead Intern (Remote)

October 2023 - March 2024

- Web development: Led and managed a team of 6 to 7 interns, achieving a significant percentage improvement in project efficiency and output through effective leadership and management.
- Libraries: Employed jQuery, PHP and Bootstrap libraries to expedite front-end and backend development, leading to a 40% reduction in time spent on UI implementation and a boost in overall team efficiency.
- o Frameworks: Pioneered the integration of React and Laravel frameworks, empowering the creation of dynamic user interfaces, resulting in a 25% increase in user engagement and a 15% boost in conversion rates.
- Version control and Troubleshooting: Proficiently utilized Git and GitHub for code collaboration and resolved PMN page front-end issues, ensuring seamless website performance.

Teach for India NGO

Remote

English Tutor (Volunteer)

October 2023 - Present

Fostered communication and collaboration by actively engaging with fellow volunteers, teachers, and NGO staff to orchestrate activities and exchange best practices.

Grey nodes

Remote April 2023 - June 2023

Technical content writer(Freelance)

o Technical content: Adhered to company policies and editorial guidelines while producing comprehensive and Produced documentation that elucidate the product's features and benefits. well-crafted technical content.

Projects

- Spoof Detection (Tensorflow.js, Python, Flask, MobileNet, CNN, Deep learning): The objective of this project was to develop an interface for face anti-spoofing model using deep learning techniques to distinguish between real and spoofed faces. Initially, the code organizes the dataset by creating new directories for training and testing, and then splits the dataset into these directories. Dataset and Libraries: XML, Kaggle, Roboflow(July '24)
- CodeGreez(React js, JavaScript, Node.js, Machine Learning, Python): This is a real time time code editor which is proctored by AI. This aims to provide the interviewer to test the candidate in real-time proctored environment. (May'24)
- Various E-commerce websites (Web development): Sample project link. Tech: CSS, JavaScript, node.js and react

Volunteer Experience

Coordinator of TCS ngt

Odisha, India

Orchestrated and facilitated the successful execution of the TCS NQT examination on the campus.

July 2023

Volunteer in NSS July 2023