Samavedam Janaki Bhawani Shreya

Vivekananda Nagar, Kantabanji, Odisha

🤳 8093809028 💌 sjshreya105@gmail.com 🔚 S J SHREYA 👩 S. J Shreya 🏟 S J Shreya Portfolio

Education

Kalinga Institute of Industrial Technology

Bachelor of Technology in Computer Science and Engineering (CGPA: 9.31)

July. 2023 - June 2027 Bhubaneswar, Odisha

Relevant Coursework

• Algorithm Analysis

• Data Structures

• DBMS and OOPs

• Computer Networks • OS and SQL • Computer Architecture AUTOCAD

• Software Engineering

Experience

Full Stack Web Developer

June 2025 - November 2025

Unified Mentor REMOTE

• Spearheaded and deployed 8+ interactive web applications featuring advanced JavaScript event handling and dynamic front-end enhancements, achieving 100% delivery rate, boosting user responsiveness, and reducing client revisions by 50%.

HTML Developer

June. 2025 - July.2025

Innovate Solutions

REMOTE

• Delivered 3+ cross-device web solutions remotely, enhancing user experience with interactive UI components and optimizing site performance, which accelerated client acquisition and reduced average turnaround by 2 days.

Projects

Portfolio Website | HTML, CSS, JavaScript

- * Designed and launched a responsive personal portfolio website using HTML, CSS, and JavaScript, resulting in increased visibility of technical skills and project accomplishments to potential recruiters.
- * Enhanced user experience with interactive UI elements and ensured seamless performance across devices using best practices in frontend development.

Melody Maker Website | HTML, CSS, JavaScript

- * Engineered a feature-rich music streaming web application with secure user authentication, dynamic playlist management, and real-time audio controls, enhancing user engagement and interactivity.
- Integrated JSON-based song data and implemented advanced JavaScipt event handling to enable seamless playback, pause, and user interaction functionality.

Calculator | Kotlin, Android Studio

- * Developed a high-performance Android calculator app with rigorous input validation and error handling, optimizing user experience and application reliability.
- * Applied algorithm implementation and functional programming techniques to deliver accurate arithmetic operations while maintaining modular code for easy maintenance and scalability.

Sentiment Analysis Model | Python, PyCharm, NLP

- * Developed and optimized a Python-based sentiment analysis model leveraging natural language processing (NLP) techniques to classify text data with high accuracy and efficiency.
- * Implemented data preprocessing, feature extraction, and machine learning algorithms to derive actionable insights from unstructured textual information.

Skills

Programming Languages: Java, Python, C, Kotlin, SQL, JavaScript, HTML/CSS, DSA,OOPs

Developer Tools: Git, VS Code, PyCharm, IntelliJ, Android Studio, React.js

Libraries And Frameworks: pandas, NumPy, Matplotlib, Natural Language Processing Soft Skills: Time Management, Analytical Skills, Problem Solving, Critical Thinking

Achievements

- Delivered 10+ web and mobile apps across diverse domains with 100% on-time project delivery during a 6-month remote internship.
- Engineered ML and productivity solutions—achieved 80% accuracy in sentiment analysis, and created efficient user-centric tools like Expense Tracker and Notepad APK.
- Built interactive web applications (Recipe Haven, To-Do List), optimizing UI/UX and performance for enhanced user engagement.