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

• Data Structures

• Digital System Design • Algorithms Analysis

• Operating System • Computer Networks

• Database Management

• Basic Programming

• Computer Architecture

• OOPs

• SQL AUTOCAD

Software Engineering

Experience

Full Stack Web Developer

June 2025 - November 2025

Unified Mentor

Innovate Solutions

• Engaged in a 6-month remote internship, building diverse web development projects

HTML Developer June. 2025 - July.2025

• Developed Web Projects Online for 1 Month

Projects

Portfolio Website | HTML . CSS . JavaScript

May 2023

REMOTE

REMOTE

- * Created and deployed a fully responsive personal portfolio website, showcasing technical skills and project highlights with modern web technologies (HTML, CSS, JavaScript).
- * Enhanced user experience with interactive UI elements and ensured seamless performance across devices using best practices in frontend development.

- real-time audio controls for an immersive listening experience.
 - * Integrated JSON-based song data and implemented advanced JavaScipt event handling to enable seamless playback, pause, and user interaction functionality.

Calculator | Kotlin, Android Studio

May 2024

- * Engineered a robust Android calculator application with comprehensive input validation and error handling, ensuring seamless user-centric design and optimized performance.
- * Applied algorithm implementation and functional programming techniques to deliver accurate arithmetic operations while maintaining modular code for easy maintenance and scalability.

May 2023

- $\begin{array}{c} \textbf{Sentiment Analysis Model} \mid \textit{Python, PyCharm , NLP} \\ * \text{ Developed and optimized a Python-based sentiment analysis model leveraging natural language processing(NLP)} \\ \end{array}$ 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

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

Developer Tools And Frameworks: Git, VS Code, PyCharm, IntelliJ, Android Studio, React

Libraries: pandas, NumPy, Matplotlib, Natural Language Processing

Soft Skills: Time Management, Analytical Skills, Problem Solving, Critical Thinking

Achievements

- Developed and deployed 10+ websites and Android applications across diverse domains, enhancing full-stack and mobile development skills.
- Successfully completed a 6-month remote internship with 100% project delivery rate, demonstrating consistent reliability and productivity.
- Achieved 80% accuracy in a Sentiment analysis machine learning model, proving strong proficiency in data analysis and NLP techniques.
- Created productivity tools including Expense Tracker and Notepad APK, improving user-centric utility functions.
- Built engaging web applications like Recipe Haven and To-Do List, focusing on interactive UI/UX design.