SRISHA URALA

NO 1029A 1st main road BSK 1st stage Srinagara B'lore-50 srishaurala22@gmail.com | +917019072099

OVERVIEW:

A Computer Science and Engineering undergraduate with a solid technical foundation, focused on developing innovative solutions and advancing industry-relevant skills. Eager to expand my knowledge and skills in software development, algorithms, and system architecture. Committed to continuous learning and seeking opportunities to contribute to innovative projects.

WORK EXPERIENCE:

Daboicts India Pvt

Java Developer Intern | Feb 2024 - Feb 2024

Key tasks handled include:

- Designing and developing GUI components using Java Swing framework. Implementing event handling and user interaction functionalities.
- Integrating backend logic with frontend GUI components to ensure seamless functionality.

CERTIFICATIONS:

02/2024

Java Developer Intern

DWIP0092

RELEVANT PROJECTS:

Automated Invoice Processing And Validation using RPA

OCT 2024- Present (ongoing)

- Designed and implemented an RPA workflow for automated invoice processing, leveraging machine learning for document classification and information extraction.
- Integrated ML models and form extractors to identify and extract essential invoice fields with accuracy.
- Developed logic for document digitization, handling both scanned and digital invoices.
- Configured validation checks via Action Center, ensuring accuracy through user verification.
- Automated data update workflows, populating extracted details into Excel or an application, and managed final report generation and email dispatch.

TREK WITH US

JUL 2024- AUG 2024

- Built a fully responsive and visually engaging platform for trekking enthusiasts on Tilda, achieving efficient development without any coding.
- Utilized Figma for prototyping and Visly for design execution, ensuring a seamless and aesthetic user experience across all devices.

EDUCATION:

2022 - 2026 | SJB Institute Of Technology

Bachelor of Computer Science And Engineering

SKILLS:

- OOP
 Software Development Methodologies
- Java Swing
- •
- RPA

Tableau

C/C++