

# ASWINKUMAR SARANGAPANY

aswinkumarsarangapany@gmail.com  
+91 8870076241

in.linkedin.com/in/aswinkumar-sarangapany  
github.com/ROMANASHWIN

## SUMMARY

Software Developer with 2 years of experience, skilled in building scalable backend solutions using Java, Spring Boot, Node.js, and Python with strong expertise in DSA, and modern web technologies like React.

## EDUCATION

|   |                     |
|---|---------------------|
| <b>B.Tech, Electrical and Instrumentation Engineering</b>   | Graduating May 2023 |
| Puducherry Technological University   | 7.66 GPA            |
| Academic Project – Pick and Place Robotic Arm using Arduino and Python  |                     |
| Relevant coursework: Data Structures and Algorithms, Object-Oriented Programming, Computer Networks, Control Systems, Microprocessors, Programmable Logic, Problem-Solving Skills |                     |

## HIGHLIGHTS

**NPTEL Certifications:** Data Structures and Algorithms, Programming in Java, Programming in Python

**LeetCode:** Solved more than 250 problems and received recognition and rewards from LeetCode

**Automation & Optimization:** Automated Reference Structuring, Accessibility Workflow Optimization

## TECHNICAL SKILLS

**Programming Languages:** C#,Java, Python, C/C++, JavaScript

**Core Concepts:** Data Structures and Algorithms

**Web Technologies & Database:** HTML5, CSS, Bootstrap,MySQL,MongoDB

**Frameworks & Libraries:** Django , Spring Boot, React, Node.js, NLP,Lang Chain

**Cloud & DevOps :** AWS

**Version Control:** Git / GitHub

## PROFESSIONAL EXPERIENCE

|  |                     |
|--|---------------------|
| <b>Integra Software Services, Puducherry: Software Developer</b>   | July 2024 – Present |
| • Automated PDF accessibility, cutting manual work by 60% and user issues by 40%. Built workflow automation tools for e-publishing, increasing efficiency and reducing effort. |                     |

|   |                      |
|---|----------------------|
| <b>Top Skilled IT Solution &amp; Academy, Puducherry: Trainer &amp; Developer</b>   | Dec 2023 – June 2024 |
| • Strengthened software and web application security, achieving zero critical incidents during deployment.<br>• Trained more than 100 students in DSA, Java , Python. |                      |

## PROJECTS

|  |                                       |
|--|---------------------------------------|
| <b>Sentiment Analysis Client Emails</b>  | Tech Stack – NLP, Django,HTML,JS,CSS, |
| Build a sentiment analysis model to classified customer messages based on emotion tone and urgency using BERT and keyword-based rules. Generate accuracy in identifying critical communications  |                                       |
| • Architected a scalable system where the backend utilized Python for complex logic while the frontend employed React for seamless user interaction; this setup improved response times by 30% . |                                       |

|   |                   |
|---|-------------------|
| <b>Accessibility Automation</b>   | Tech Stack - JAVA |
| Designed and devloped a automation tool enhance the PDF Accessibility for visually impaired users.  |                   |
| • Using <b>Data structure and Algorithms</b> concepts(Back-tracking, Dynamic Programming), Achieved 95% Automation, drastically reducing manual intervention and cutting down processing time by over 70% |                   |