SWEETLIN D

9384192039 • sweetlinlatha932@gmail.com • https://www.linkedin.com/in/sweetlin-d • https://github.com/Sweetlin932

SUMMARY

Computer Science student with a keen interest in Robotic Process Automation (RPA). I am actively developing my proficiency in RPA tools and methodologies to streamline business processes and enhance operational efficiency. With a strong foundation in programming and problem-solving, I am eager to contribute my emerging expertise to real-world RPA projects.

EDUCATION

B.E, Computer Science Engineering

Graduating May 2025

St. Joseph's College of Engineering, Chennai

8.0 GPA

Relevant coursework: Data Structures, Software Engineering, Computer Networks, Database Management

12th Grade in State Board of Tamilnadu

Graduating June 2020-May 2021

Bapuji Memorial Higher Secondary School, Kanniyakumari

91.8

Relevant coursework: C++,Python

TECHNICAL SKILLS

Automation: Uipath, Automation Anywhere

Programming: Python, C, SQL,C++

Certifications: Machine Learning , Python, Web Development

EXPERIENCE

NSIC(A Govt.of India Enterprise), Remote: Intern

December 2022

- Collaborative innovation: Teamwork fostering creative Android app development.
- Full-stack immersion: Hands-on Android development experience.
- Professional mentorship: Guidance for growth in app development.

ACADEMIC PROJECTS

Automated username and password retrieval

July 23

Developed a automated sequence to retrieve the username and password from Google Chrome password manager using Uipath automation tool.

Automated video to audio convertor

Aug 2023

Developed an automated sequence to convert Youtube video to audio using Uipath automation tool.

AWARDS AND ACHIEVEMENTS

Business English Certification

Mar 2020

Issued by the Cambridge University Press and Assessment

Completion of Python 3.4.3 Training

June 2023

Issued by the IIT Bombay

ACTIVITIES

Member of Computer Society of India

Aug 2023 - Present

Participated in the prestigious Webcraft competition organized by the Computer Society of India, showcasing expertise in web development and design. Implemented advanced web development skills during the competition, Successfully navigated challenges related to to demonstrate adaptability and problem-solving abilities.