

PRANAV SUNDAR

8838195768 • pranav.sundar08@gmail.com • linkedin.com/in/pranavsundar • https://github.com/pranavsundar08

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

St.Joseph's College of Engineering, Chennai

Graduating May 2025

8.0 GPA

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

Diploma, Mechanical Engineering

Nachimuthu Polytechnic College , Pollachi

Graduating May 2020

8.4 GPA

Relevant coursework: Manufacturing Process, Quality Control, Design of Machine Elements, Excel in Business

TECHNICAL SKILLS

Automation: Uiopath, Automation Anywhere

Programming: Python, C, SQL

Certifications: Machine Learning , Uiopath Developer Foundation

EXPERIENCE

TVS Motor Pvt. Ltd, Pune, India: Territory Service Executive

Jan 2021 – May 2022

- Responsible for the development of Secondary Service Network in 3 Wheeler Commercial segment in Pune region.
- Responsible for Customer Satisfaction Index score.
- Monitoring channel partner profitability through service by improving FSR and PSR.
- Responsible for the upgrowth of the dealership technicians.

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 Uiopath automation tool.

Automated stock purchase from Dmate account

Aug 2023

Developed a automated process to check and order the high returns giving stock from the groww website.

AWARDS AND ACHIEVEMENTS

Business English Certification

Mar 2020

Issued by the Cambridge University Press and Assessment

NCC 'C' certificate

May 2020

Participated in National Trekking Expedition at Belgaum

Divisonal Hockey winners - Coimbatore

Sep 2019

ACTIVITIES

Core member of Uiopath Development body

Aug 2023 – Present

Grouped with the Uiopath student developers to facilitate and support students in understanding concepts within the Robotic Process Automation curriculum.