Keerthana B

st.joseph's college of engineering

To work in a collaborative environment that encourages growth and development of RPA UiPath, enabling me to contribute to impactful projects and technological advancements.



bk385217@gmail.com



9361794292



Chennai, India



linkedin.com/in/keerthana-b-68b20025a

SKILLS

Work Ethic

PLC programming

RPA UiPath

Teamwork

Adaptability

CSS

HTML

LANGUAGES

English

Professional Working Proficiency

Tamil

Full Professional Proficiency

Japanese

Elementary Proficiency

COMPETITION

Won 1st place in Hack a bot

EDUCATION

12th

Sri Sankara Vidyalaya Hr. Sec School

06/2021 - 05/2022, 87%

BE Electrical and Electronics Engineering

St. Joseph's College of Engineering

11/2022 - Present, 8.69

WORK EXPERIENCE

Internships

Unique MEP

12/2023 - 01/2024,

Interns work on real projects, gainined practical skills and industry knowledge.

Achievements/Tasks

Designed Power Supply and Distribution

NSIC

National small industry corporations

06/2024 - 06/2024,

An internship at NSIC in PLC (Programmable Logic Controllers) provided hands-on experience in programming Achievements/Tasks

Automatic Door Control , Remote Monitoring and Control System

ORGANIZATIONS

IEEE (08/2023 - Present)

Joint secretary of VTS society SJCE

CERTIFICATES

Automation Developer Associate Training

Uipath

Uipath Apps

Uipath

Digital logic circuits

NPTEL

IOT

NPTFI

PROJECTS

Solar tracker using LDR sensor

Our solar tracker project uses sensors and motors to adjust the position of solar panels, ensuring they consistently face the sun

Gen Ai based personalized email response using uipath created a bot for email response using gen Al