THAHASEEN BEGAM

9791120627 | thahaseenbegam@gmail.com | LinkedIn | www.github.com

PROFESSIONAL SUMMARY

I am an optimistic Electrical and Communication Engineering graduate dedicated to enhancing my skills and knowledge. I am passionate about learning new technologies and contributing meaningfully to projects. My technical proficiencies include programming in Python , C, and java along with web design and UI/UX design. I am eager to apply my skills to contribute to organizational goals.

EDUCATION

10th Grade: sri bala vidyalaya,2018-2019,89% 12th Grade: sri bala vidyalaya,2020-2021,90%

BE.ECE ,SAVEETHE ENGINEERING COLLEGE,8.1

SKILLS

- PYTHON
- C
- R
- HTML
- CSSS
- JAVASCRIPT

Home Automation using NodeMCU Project focused on automating home devices using IoT technology. Developed a Home Automation system using NodeMCU and IoT for controlling devices through voice recognition and Blynk apP

ACHIEVEMENTS

Runner-up in College-Level Collage Art Competition I clinched 2nd place in the collage-making "EARTH DAY 2023" competition organized by Saveetha IUCEE Student Forum (SISF)SISF Sec.

CERTIFICATIONS

Build a Free Website with WordPress by Coursera Project Network.