SHOBIKA SRI S

Engineering Student

PROFILE

lam highly self-motivated, I aim to be placed in a company where I can use my analytical and technical skills and comprehensive abilities to better the company and personal learing.



CONTACT



91+ 9345380107



shobikashobi972@gmail.com



🙎 🛮 Salem , Tamilnadu



https://www.linkedin.com/in/shobikasri-s

EDUCATION

SNS COLLEGE OF TECHNOLOGY COIMBATORE, TAMILNADU

- Electronics And Communication

Engineering CGPA: 8.74 GRAD: 2025

VANI VIDYALAYA MATRIC.HR SEC

SCHOOL

SALEM, TAMILNADU

: 2019 SSLC PERCENTILE: 78

HSC - 2021

PERCENTILE: 86.8 Salem, Tamilnadu

SOFT SKILLS

- Decision Making
- Logical Thinking
- Problem Solving

TECHNICAL SKILLS

- HTML
- CSS

TECHNICAL TOOLS

- CANVA
- FIGMA

LANGUAGES

- Tamil
- English
- German(basic)

AREA OF INTEREST

Front-end Developer

DECLARTION

INTERNSHIP

- CraperSoft Pvt.Ltd(Embedded System)- 19July to 03Aug (2023)
- Internpe(Web Development) 19Feb to 17March (2024)

ACHIVEMENT

- . Nptel Successfully Completed 12 week course in Introduction to Industrial 4.0 and Industrial Internet of Things
- Paper Published By IJNRD.ORG (2024)

CERTIFICATIONS

- Participated in international conference and presented a paper based on Al based wireless communication- SNS college of technology
- Three days workshop at hand training an the topics of vission bot - NIT, Trichy
- · Attended a program on hand session of calligraphy and cryptocurrency - SNS college of technology
- Participated in National leval 24 hours Hackathon -Rajalakshmi Engineering College, Chennai

COURSE COMPLETION

I have Completed more than 30 courses

PROJECTS

- AUTOMATIC STREET LIGHT CONTROL SYSTEM It is a simple yet powerful concept, which uses transistor as a switch. It automatically switches OFF lights whenever the sunlight comes, visible to our eyes.
- SMART CAR PARKING SYSTEM USING ARDUINO -Automated car parking systems provide a variety of benefits, from improved safety to cost savings and more efficient use of space.
- ANTI-SLEEP ALARM FOR AUTOMOBILE DRIVERS This system alerts the Person falls asleep at the wheel thereby. avoiding accidents and saving lives. Its sensor detects the movement of eyelashes of the driver.

I hereby declare that all the details which are furnished above or true to the best of my knowledge.