

NOUSHIN BANU M I

BE- ELECTRICAL AND ELECTRONICS ENGINEERING

CONTACT

C

9361670232



banunoushin47@gmail.com



www.linkedin.com/in/noushin-banu-226186317



NO 3, Kkp street, AS pettai, Namakkal

EDUCATION

2021-2025

VSB Engineering College

BE EEE Pursuing with 8.54 CGPA

Kandasami kandar School

SSLC

Completed with 86.4%

2021

Kandasami kandar School

HSC

Completed with 88.4%

TECHNICAL SKILLS

- Java programming
- C programming

SOFT SKILLS

- · Work ethics
- Leadership
- · Effective communication

AREA OF INTEREST

Power system analysis

Enthusiastic about Power System Analysis, with a strong inclination toward power flow studies, protection coordination.

HOBBIES

- · Craft work
- Drawing

CAREER OBJECTIVE

To build a successful career in Electrical and Electronics Engineering to contribute effectively in dynamic and effectively in the IT sector, while continuously contributing in my skills and advancement

INTERNSHIPS

- Southern Railways (06.07.2023 12.07.2023)
 Seeking an internship opportunity to gain hands-on experience in SCADA systems and Traction Substation (TSS) operations
- e- soft solution (26.12.2023 10.01.2024)
- Gateway software solution (05.06.2023 05.07.2023)
 Artificial intelligence

PROJECT

WEATHER MONITORING SYSTEM Engineered an automated Weather Monitoring System using IoT sensors, enabling real-time tracking and remote monitoring of climatic conditions

LINE FOLLOWER ROBOT

Developed an intelligent Line Follower Robot with obstacle avoidance capabilities, utilizing Arduino real-time sensor feedback for autonomous movement

SUSTAINABLE ENERGY MANAGEMENT

Implemented a Sustainable Energy Management system utilizing IoTbased sensors and automation techniques to analyze energy usage patterns and promote efficient power distribution

INTERNSHIPS

- Attended workshop on "DEEPCAPTION AI" held at NIT, Trichy
- Presented paper on "FLOATING WIND TURBINE" held at Bannari Amman Institute of Technology
- Diploma completion at Naan mudhalvan in "ROBOTICS PROCESS AND AUTOMATION"
- Presented paper on "5G TECHNOLOGY" held at M Kumarasamy college of Engineering

PERSONAL PROFILE

D.O.B:18.10.2003 Gender:Female Nationality:Indian

DECLARATION

I hereby declare that all the above information and particulars are true to the best of my knowledge and belief.