UMMU HABIBA U

ECE DEPARTMENT 2ND YEAR

CONTACT

9003746548

≥ 23l207@psgitech.ac.in

TOOLS

TOOLS: VS CODE, GIT, ARDUINO IDE

AI IN IOT - HANDS-ON TRAINING WITH SENSORS LIKE DHT, MPU6050

LANGUAGES KNOWN ENGLISH, TAMIL,

SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

PROFILE

Passionate and results-driven Electronics and Communication Engineering student with hands-on experience in IoT systems, embedded sensors, and full-stack web development. Strong foundation in AI applications, real-time data visualization, and project-based learning. Seeking an opportunity to contribute technical skills and creativity to innovative projects in embedded systems, automation, or web technologies.

EXPERIENCED LEARNING

Full steck development by completed by smarted

- Digital circuits by NPTEL with 55%
- FIGMA intermediate level
- attend the workshop based on Industrial automation
- MATLAB self-paced learning 100% completed by MATHWORKS
- · active member of Rotaract club
- · Poster designer in Itech broadcast

ardiuno project

2025 - 2029

using ESP32 cam module

- we detect the barcode and extract the barcode number using MATLAB simulation
- By using OpenCV in python search the number in database and gives the image.

AREA OF INTEREST LANGUAGE

web development

python /c MATLAB

simulation machine learning

HTML /CSS