

Kesavan.S

PH NO: 7305215364

[E-MAIL](#)

[linkedin](#)

“Motivated to apply my academic background and enthusiasm for hardware engineer within a dynamic organization”

EDUCATION:

Bachelor's Degree In ELECTRONICS AND COMMUNICATION Engineering, [SAVEETHA ENGINEERING COLLEGE], [UG-BATCH 27]

PROJECT:

I HAVE DONE MY MINI PROJECT ON TOPIC SMART EXHAUST FAN IN IOT

SMART EXHAUST FAN IN IOT

Designed and implemented a smart exhaust fan system with features such as automatic humidity and temperature control using sensors. Integrated IoT technology for remote monitoring and control via mobile applications. Focused on energy efficiency and user-friendly interface to enhance functionality and reduce power consumption. Conducted rigorous testing to ensure reliability and performance under varying conditions.

SKILLS:

TECHNICAL:

Circuit design
Power supplies
Knowledge of microcontroller/processor embedded systems

SOFT SKILLS:

Teamwork
communication skills
project management
critical thinking