



VARSHINI P

SOFTWARE DEVELOPER

SKILLED MULTITASKER WITH SUPERIOR WORK ETHIC AND GOOD TEAMWORK,PROBLEM-SOLVING AND ORGANIZED SKILLS.WILLING TO TAKE ON ANY TASK TO HELP TEAM.RELIABLE AND DEDICATED TEAM PLAYER WITH HARDWORKING AND RESOURCEFUL APPROACH

Contact

PHONE

6379284361

EMAIL

varshini.ec22@bitsathy.ac.in

Address

COIMBATORE

PERSONAL SKILLS

- *TIME MANAGEMENT
- *SELF MOTIVATOR
- *LEADERSHIP QUALITY

Language

ENGLISH (R,W,S)

TAMIL (R,W,S)

HOBBIES

READING BOOKS

EDUCATION

DEGREE:BE ECE

BANNARI AMMAN INSTITUTE OF TECHNOLOGY
(2022-2026)

12TH GRADE:

92%- KONGU VELLALAR MATRICULATION HIGHER SECONDARY SCHOOL

10TH GRADE :

95%- KONGU VELLALAR MATRICULATION HIGHER SECONDARY SCHOOL

TECHNICAL SKILLS

- *BASICS OF PYTHON PROGRAMMING
- *BASICS OF C PROGRAMMING

AREA OF INTEREST

- *PROGRAMMING
- *BLOCKCHAIN TECHNOLOGY

PROJECTS ANS COMPETITIONS

*PAPER PRESENTATION:ASET -DETECTION OF PEST USING IMAGE PROCESSING IN PADDY CROP

Detection of pests using image processing is a method that utilizes computer vision techniques to identify and classify pests in agricultural settings or other environments.

*PROJECT COMPETITION-HADWARE:OBSTACLE DETECTION USING SENSOR

Obstacle detection using sensors involves the use of proximity sensors or distance measurement sensors to identify and detect obstacles in the environment, such as walls, objects, or other vehicles, providing information to avoid collisions or navigate safely.

*PROJECT COMPETITION-SOFTWARE-COMPRESSING IMAGE WITHOUT LOSS USING PYTHON