

SWETHA.S

ELECTRICAL AND ELECTRONICS
ENGINEER



8838316633



swethasj.ee20@bitsathy.ac.in
swethasivakumar.ss29@gmail.com



2/296, Nedugula village
Nedugula post, kotagiri.



<https://www.linkedin.com/in/swetha-s-00a102234>



<https://github.com/Swethasivakumar29>

TECHINICAL SKILL

- Proteus
- Matlab
- LabVIEW

SOFT SKILLS

- C
- C++
- Python - Basic

PERSONAL SKILL

- observation
- problem-solving
- strong-communication
- Team-Management

CAREER OBJECTIVE

"To enhance my professional skills, capabilities and knowledge in an organisation which recognizes the value of my hard work and trusts me with responsibilities"

EDUCATION QUALIFICATION

HILLFORT MATRICULATION HIGHER SECONDARY SCHOOL, KEIRCOMBAI

SSLC with 89.8 %

Completed in 2018

SVN MATRICULATION HIGHER SECONDARY SCHOOL, ERODE

HSC with 71%

Completed in 2020

BANNARI AMMAN INSTITUTE OF TECHNOLOGY, ERODE

Semester IV with 8.71 cgpa

INDUSTRIAL INVOLVEMENT

- TOWARDS TECHNOLOGY-Web design, data analytics and computer vision using python(15 days)online.
- M.S Transformers India Private Limited(15 days)coimbatore

ACHIEVEMENTS & AWARDS

Best design compliance in EFFIQUE by SAENIS
Efficycle powerenchantment season

AREA OF INTEREST

- Web development
- DBMS

EXTRA-CURRICULAR ACTIVITIES

- Secured First Prize in 2nd State Level inter engineering tournament volley competition at BIT, sathyamangalam, september 2022
- Secured First Prize in CIT ALUMINI TROPHY at CIT, Coimbatore, september 2022
- Active member of LEO club
- Active member of YRC club
- Active member of GEO club

HOBBIES

- cooking
- Listening music
- Word scrambles

PERSONAL PROFILE

Date of Birth: 29/10/2002

Father's name: J. Sivakumar

Mother's name: K. Manju

LANGUAGE

- Tamil (R, W, S)
- English (R, W, S)

PROJECTS

TOUCH LESS DOOR BELL

Academic level - IoT based developed during Covid-19.

Team size: 6

Role: Thinker and worked on designing and testing.

4W ELECTRIC VEHICLE

Electrical and Electronics innovation team lot and AI/ML SAENIS EFFICYCLE power enhancement season

Team size: 13

Role: Thinker and worked in innovation and documentation team.

COURSES AND CERTIFICATIONS

NPTEL - programming in java course (12 weeks)

CO-CURRICULAR ACTIVITIES

PAPER PRESENTATION

Wind energy in India present and future development titled paper presented in (Academy of Maritime Education and Training (AMET), university, ICTMAE held on 15th and 16th June 2021

Team size: 5

TRAINING

Two days training on "Relastic Functional Programming using python held at BANNARI AMMAN INSTITUTE OF TECHNOLOGY on April 30th and May 1st.

WORKSHOP

Actively participated in "National level workshop on Artificial Intelligence by Pantech on 21/3/21 to 22/3/2022

DECLARATION

I hereby declare that the details mentioned above are true and correct to the best of my knowledge and beliefs.

PLACE: SATHYAMANGALAM

DATE: 28-11-2022

SWETHA.S

S. Swetha.