

GIFTLIN DEVAPRIYA K

UNDERGRADUATE ECE STUDENT 2020-2024

Objective:

Extremely passionate in learning new technologies and implement to the society. So I would like to update and apply my current apprentice level skills for making a significant contribution to iameo company and my personal career.

Experience

Jan 2021-Present

Debater • Member • Qubate Club of Kumaraguru

Jan 2021- August 2021

Learner • Project Based Learning • SFS Kumaraguru College of Technology

I had spent my first year fully dedicated to this mode of learning which gave a deep insight of knowledge and practical experiences on Engineering Concepts.

Mar 2021- Jun 2021

Probation Member • Electronics and Electrical Domain • Robotics and Automation Club of KCT

Jun 2021- Present

EE - Team Member • Electronics and Electrical Domain • Robotics and Automation Club of KCT

Jul 2021 - Present

Office Bearer • Hidden Pillar • Robotics and Automation Club of KCT









LANGUAGES:

- ✓ Tamil
- English
- ✓ Hindi
- ✓ Japanese



SKILLS:

- > PRESENTATION
- > RESEARCH
- > COMMUNICATION
- ➤ ENGINEERING
- > TEAMWORK
- ▶ LEADERSHIP

HOBBIES:

Listening to music, playing with dogs, Coin Collection, Playing Cricket and Badminton, playing keyboard, watching Debates and sketching.

Education

ROSE MARY MATRIC. HR. SEC. SCHOOL, TIRUNELVELI, TAMILNADU GRADES:

CLASS 12 - 92.67%

CLASS 11 - 81.83%

CLASS 10 - 96.8%

Activities and societies:

Class Representative - Grade 3 & 6

School Level Throwball Player - Grade 7 - 9

Designer Team - Grade 8 & 9

TECHNICAL SKILLS:

- C Programming
- Python
- My SQL
- HTML, CSS
- Data Analytics
- PCB Designing
- Embedded Systems and IoT

Certifications:

- ✓ Programming for Everybody
- ✓ Data Science Orientation
- ✓ The Arduino Platform and C programming
- ✓ Cloud Computing
- ✓ Silver Badge in Hacker Rank for python
- ✓ Bronze Badge in Hacker Rank for SQL

Projects:

- ♣ Conversation of Industrial CO2 into the futuristic material
 Graphene Review paper under publication process
- ♣ Farmers First E- Commerce website Under process for implementation
- ♣ Heart Disease Data Analysis

