



Kozhikode, India

9061439076

sharonjudy303@gmail.com

www.linkedin.com/in/sharonjudy303

SHARON JUDY

Summary

I am an upcoming electronics and communication engineer, passionate about leveraging my skills and knowledge in technology to contribute towards innovative projects and be an asset to the company. I have good communication skills and can adapt to a variety of environments

Projects

Online Shop & Blog (Node.js) |

02/2024 – on going

- Built an online shop with shopping cart, payment integration, and a blog platform using Node.js and Express.
- Implemented RESTful APIs, authentication, and used GraphQL for efficient data management.

A Signal Processing Approach For Parkinson's Disease Detection Using Time Domain Features. |

08/2023 - 05/2024

- Design and develop a signal processing system by using the best statistically significant time domain features of Speech signal as input to various ML systems to detect the Parkinson disease.

EDUCATION

St. Joseph College of Engineering and Technology, Palai	2020-24
Electronics and Communication Engineering [APJ Abdul Kalam Technological University]	CGPA-7.28
St. Mary's Higher Secondary School Koodathai, Kozhikode	2017-19
Bio-Science [DHSE, Kerala]	91.6%
St. John's High School Nellipoyil, Kozhikode	2017
SSLC [DHSE, Kerala]	90%

SKILLS

- Node.js
- Javascript
- HTML
- CSS
- MongoDB
- Matlab
- Web Development
- C programming

LANGUAGES

- English
- Malayalam