PERSONAL INFORMATION

POURNAMI KANNAN



AMRUTHAPARAMBU, MOOLAVATTOM P O, KOTTAYAM - 686012

9061489624

pournamikannan1995@gmail.com

Date of Birth : 16/11/1995

Marital Status : Single
Nationality : Indian

Known Languages : English, Malayalam

CAREER OBJECTIVE

Being a faithful employee of an esteemed enterprise, work for its betterment using my knowledge and skills, thereby improvise them and be an asset to the society.

INDUSTRIAL TRAINING

BSNL KOTTAYAM Industrial Training Student

10/09/2016 - 23/09/2016

EDUCATION

Government Engineering College Sreekrishnapuram, Palakkad

B-Tech in Information Technology. with Course Completed (Waiting for result).

Model Polytechnic College Mattakkara, Kottayam Diploma in Applied Electronics with CGPA 6.73

Technical Higher Secondary School, Puthuppally, Kottayam 2014

THSLC with 70%

2011

2018

PROJECTS

SMART WASTE MANAGEMENT SYSTEM

4 months

The combination of a hardware module and a software web application forms the Smart Waste Management System. The web application named as "CAPTIOSIS VASTUM" which means smart wastebin. Our project gives value added services such as Wi-Fi, biogas etc to users who does proper disposal of waste into the smart wastebins attached to the system.

Crop Yield Prediction using Fuzzy Logic

4 months

The proposed system is an attempt to estimate crop yield for selected crops by using process tool constructed by MATLAB. The imprecise data are taken and processed for an accurate crop yield by using fuzzy set theory.

DOZE ALARM 4 months

Automatic accident prevential system which detects the chance of accident proneness due to the doziness, lazyness of driver also it understands the sign boards using RFID tags. The module is assembled in a vehicle and if there is a chance for accident then it stops the engine automatically.

INTERESTS

Technical Projects Administration Embedded Systems Telecommunication Programming in C

DECLARATION

I hereby declare that all statements made above are true and correct to the best of my knowledge and belief.