



SHINJU K

B - TECH

CAREER GOALS

A dynamic and team-spirited electronics engineer, seeking a job in a well reputed workplace to achieve the objectives with honesty and to utilise my skills and abilities to ensure my professional growth

MAIN INTERESTS

- Electronics
- Electro-Magnetic Theory
- VLSI
- Public Speaking
- Fiction Books

REACH ME AT

- 📞 +918281744655
- @ shinjuzz06@gmail.com
- 📍 Cokkay Madam,
Chirakkal Thazham,
Marikunnu P.O.
Calicut, Kerala
PIN: 673012

ACADEMIC HISTORY

APJ Abdul Kalam Technical University

Bachelor of Technology | 2016 - Present

- ♦ Electronics and Communication Major

Silver Hills Higher Secondary School, Calicut

Higher Secondary Education | 2013 - 2015

- ♦ Passed with 90%

High School Education | 2013

- ♦ Passed with 85%

ACADEMIC PROJECTS

Automatic Greenhouse Monitoring System

- ♦ Aim of the project was to design an automatic greenhouse monitoring system which ensures the efficient growth of a plant by providing sufficient water, light and humidity

Smart Clothing

- ♦ It is a wearable device that helps in monitoring the cardiac status of a patient through continuous generation of ECG signals

ACHIEVEMENTS

- ★ Participated in Kerala School Kalotsavam
- ★ School House Captain (2011)
- ★ Participated in District Youth Festival

CO-CURRICULARACTIVITIES

- ★ Participated in National Level Workshop by Brainwave Robotics at IIT Varanasi
- ★ Participated in Congresso De Emprendimento by IEDC at College of Engineering, Adoor
- ★ Attended Workshop on Image Processing at NIT, Calicut
- ★ Attended quiz on National Service Scheme

HOBBIES

- Watching movies
- Listeningto music
- Playing Basketball and Badminton

PLACE: CALICUT

EXTRACURRICULARACTIVITIES

- ★ Volunteer for Tech Fest at College Of Engineering, Adoor
- ★ Volunteer at Flood relief camps in Calicut during Kerala Floods

PERSONALINFORMATION

- ★ Date Of Birth: 06-01-1997
- ★ Father's Name: Thomas
- ★ Marital Status: Single
- ★ Nationality : Indian
- ★ Known Languages: English, Hindi, Malayalam

SHINJU K