**SANJAI.P.K**

**PROFILE**

To receive an entry-level position as an enthusiastic engineer in the field of information technology which an emphasis on technology integration; special interests include data structures, programming, microchip controlling, communications and related areas, which can enable the organization to innovate its services and reach across new business horizons.

**EDUCATION**

* **B.Tech** **Electronics and Communication Engineering**

**CGPA – 7.85 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 86.6% **2019**

Institution: Rasi International School, Rasipuram.

* **Class 10** – 100% **2017**

Institution: Rasi International School, Rasipuram.

**TECHNICAL INTERESTS**

ANALOG ELECTRONICS  
DIGITAL COMMUNICATIONS

**TECHNICAL SKILLS**

PYTHON AI, CND (Certified Network Defender), German-I

**INTERNSHIP**

Organization/ Location: Neyveli Lignite Corporation (NLC)   
 Duration: 14 days   
 Objective: To get familiarized with the technologies and Softwares used in the Control Systems used.

Tools or techniques used: HIMA, METSO, ABB Outcome: The working of major sections of DCS and the thermal power plant were studied and understood.

**ACHIEVEMENTS & HONOURS**

Name: Science Exhibition   
·Area / Topic / Details: Have participated in the district level science exhibition contest named Veetuku our Vignani conducted by Puthiya thalaimurai news channel in 2012. I did a project of Solar water pump and received bronze medal in district category.

·When & Where: Rasipuram,2012

**LANGUAGES**

English, Tamil, German