**PUGAZHANTHI R**

1/115 Sunnambukara Street, Managiri, Karaikudi, Sivaganga,Tamil Nadu   
pugazhanthi9048@mountzion.ac.in | pugazhanthi2004@gmail.com  
9787414057  
PUGAZHANTHI R (**LinkedIn)**

CAREER OBJECTIVE:

I am an aspiring Electronics and Communication Engineer, willing to work as a Network Engineer. I have adequate knowledge of Communication Protocols, Basic Communication Networks, and Network Engineering in various environments. I have skills in both hardware and software. I possess problem-solving abilities and can adapt to a company environment effectively.I am committed to continuous learning and contributing effectively to the growth of the organization.

EDUCATIONAL QUALIFICATION:

Bachelor of Engineering (Electronics and Communication Engineering)

* Anna university - Mount Zion College of Engineering & Technology
* Year of Completion: 2024-2026
* CGPA: 8.18 / 10

Higher Secondary Education (HSC)

* Institution: SMSV Hr. Sec. School
* Year of Completion: 2022
* Percentage: 78%

TECHNICAL SKILLS:

* Programming Languages: Python, C,Java script,HTML,css
* Circuit Analysis
* Front-end Development
* Data Analysis using Excel
* Power Electronics
* PCB Design
* Problem solving
* Team Management
* Tools Known: Tinkercad, WOWKI, EasyEDA,photoshop
* AI Tools: ChatGPT, Blackbox

MINI PROJECTS:

* Bluetooth Control RC Car
* Buck-Boost Converter PCB (R&D)
* Front-end Page Design (E-Commerce)
* Book My Show Clone Web Page

INTERNSHIP:

PCB Fabrication & Design and Embedded Systems

* Python & Jupyter Notebook
* Institute: SMNG Academy

Full Stack Web-development

* Institute: Code Alpha (Online Internship)

AREA OF INTEREST:

* Programming
* PCB Design
* Networks
* VLSI
* AI & ML
* Power Electronics

ACHIEVEMENTS:

* Successfully completed a value-added course in Python and Embedded Systems.
* Developed a Front-End Clone of BookMyShow WebPage as part of a project.

HOBBIES:

* Cricket
* Listening Musics
* Photography

SIGNATURE