SIRANJIVI PANDI S

**Ethical Hacking | Networking**

**Date Of Birth :** 11.07.2003

**Contact Address :** 3, 1st street Harveypatti [Thiruparankundram](https://en.wikipedia.org/wiki/Subramaniya_Swamy_Temple,_Thiruparankundram) Madurai

**Contact :** 9384-115-735

**Nationality :** Indian

**Sex:** Male

**Mail Id**  : [siranjivipandi@gmail.com](mailto:siranjivipandi@gmail.com)

**Website :** siranjivipandi.epizy.com

# CAREER OBJECTIVE

To Pursue a Challenging and Creative Career, Where I can apply my existing knowledge and creativity acquire new skills and contribute effectively to the organization

# RELEVANT SKILLS

* Python
* Java
* C And C++
* JavaScript
* Responsive UI Design
* Android Studio
* Networking
* MYSQL

# LANGUAGE

English

Tamil

# EDUCATION

**Mannar Thirumalai Naicker College**

**YEAR 2020 - PRESENT**

**Pursing B.Sc. Computer Science**

**Higher Secondary**

**Indira Gandhi Memorial Matriculation Hr. Sec School**

**YEAR 2019 - Year 2020**

**SSLC**

**Indira Gandhi Memorial Matriculation Hr. Sec School**

**YEAR 2017 - Year 2018**

# EXPERIENCE

**Elysium Pro**

**Python – Flask Framework**

Dec 5th 2022

**Cyber Security Management**

**Virtual Experience Program**

Nov 1st 2022

**Software Engineering**

**Virtual Experience Program**

Nov 16th 2022

# CERTIFICATIONS

**Certified Ethical Hacking**

Jan-2021 – Mar -2021

Elysium Academy

**Certified C & C++ Programming**

May-2021 – Nov -2022

KIT Academy

**Process Automation Boot Camp**

Sep-2022

Celonis Academy

**Certified Java & Core Java Programming**

Nov-2021 – Feb -2022

KIT Academy

**Cisco Certified Network Associate**

May-2022 – Jul-2022

Elysium Academy

# AWARDS & ACKNOWLEDGEMENTS

**Code Development**

2nd Prize

Parvathy’s Arts and Science College

# HARD AND SOFT SKILLS

## Involvement

## Dedication

## Punctuality

## Critical Thinking

## Problem Solving

# KEY PROJECTS

**Personal Website Development**

## Created a Personal Website Using Html with CSS and JavaScript, hosted In a PHP Domain Server

**College Campus Architectural Project**

## CCNA – Routing And Switching (200-301)

## Created a Complete College Architecture Using Various Configuration Protocol to Build the Campus RIP (Routing Information Protocol) and DHCP, VLAN, OSPF, MAIL, FTP, HTTP Servers

## Using Many Configuration Method to Create a Lab Room, Office Room and Server Room

**Digital Investigation**

## Packet sniffing is the practice of gathering, collecting, and logging network packets which pass through a network.

## Analyzing the packet and Traverse the Encrypted Hidden Information like Pdf, Image, Secret Messages in the Packet

# DECLARATION

## I hereby declare all The Information Furnished above is true and genuine to the Best of My Knowledge