# Rivek Raj Tamang

Tech Enthusiast, Problem Solver, Adaptive Learner

Siliguri, West Bengal

masterrivek@gmail.com +91 9593285657

Rivek619 | Github

<u>@rivektamang</u>

## **EDUCATION**

## Bachelor of Science in 2023 Gaming (B.Sc)

(3 Years)

Ilead - Institute of Leadership Entrepreneurship and

Development (Kolkata West Bengal)

Ongoing Final Year

# **Diploma in Computer** 2020

Science and Engineering (3 Years)

ATTC - Advanced Technical Training Centre AICTE (Bardang, Sikkim) 9 CGPA

## **Secondary High School** 2017

CBSE (Namchi, Sikkim) 8.2 CGPA

## CERTIFICATION

Google IT Support Professional
Cybersecurity Fundamentals (IBM)
Introduction to Cyber Security (CISCO)
Introduction to Paket Tracer (CISCO)

## **AWARD**

## X-Static 2019

Inter College Project Competition Winner for "Escape Reality" (VR Game)

## **ACOMPLISHMENTS**

Top 3% on TryHackMe

Class Representative for the batch of Diploma in Computer Science and Engineering

Merit Scholarship awarded for Diploma in Computer Science and Engineering and B.Sc in Gaming

## **EXPERIENCE**

## **Content Development Intern**

2022

#### **AptCoder**

Created projects and lessons based on programming and coding languages like html, CSS, JavaScript, Python, and platforms like Code.org, Google Collab, and online compilers and interpreters from classes 6 - 12.

Got a 30% hike in salary in the first three months and 6 months extension of internship

#### **Designing and Sales**

2020 - 2022

#### **Meat Cravers**

Designed and created logo, posters and packaging for the company.

Also worked as a sales person in events for selling the products in events like Gundri Baazar, and Kalakriti in Darjeeling and Siliguri.

Freelancing 2018-2019

Fixing technical problems, making basic frontend web projects, photo manipulation and logo designing.

## **SKILLS**

#### **Software and Tools**

Packet Tracer, Burpsuite, Nmap, Wireshark, Metasploit, Linux (Kali) Unity Engine, AutoDesk Maya, Adobe Photoshop, Adobe Premiere Pro

#### **Computer Languages**

Python, C++, C, Java, HTML, SQL, PHP, CSS, JavaScript

#### **Technology**

Cyber Security

Networking

**Programming and Coding** 

Web Development

Game Development

## **PROJECTS**

#### AR Book: Learnopedia

Is an android based unity project, with an android application which scans the physical book with the application to give information in a visual representation (3D Augmented Reality) and audio.

Website of the project : <a href="https://codepiratead.github.io/AR-Book-Learnopedia/">https://codepiratead.github.io/AR-Book-Learnopedia/</a>
Publication on I.R.J.M.E.T.S : <a href="https://www.irjmets.com/uploadedfiles/paper/volume2/issue-6\_june\_2020/1700/1628083052.pdf">https://www.irjmets.com/uploadedfiles/paper/volume2/issue-6\_june\_2020/1700/1628083052.pdf</a>

#### **Escape Reality (VR Game)**

is a Virtual Reality game based on android made in unity engine which uses phone as a V.R. headset to play the game and experience the Virtual Reality in a cheap manner with the help of google cardboard or any cheap phone vr headset

#### RKey (A keylogger)

iRkey V1.0 is a simple keylogger made in python using pynput library and file handling which logs the keypresses in a text file. This is the first version of the keylogger and further improvements and addons are being worked on. The repository is available on Github  $\mid$  Rivek619