# Rupam Seal

Tinsukia, Assam, India • cypharlink@gmail.com • 9395212765 • www.linkedin.com/in/rupamseal

#### **Skills**

Python, Tkinter

Object-oriented programming, OOD

Java, Android Development

AdobeXd, Figma

Git, Github

Linux, Windows, MacOS

**Computer Networking** 

# (Recent) Side Projects

EtherChecker - GitHub

(Utilized: Python, Tkinter, Web3.py)

- EtherChecker provides a graphical user interface to check the ether of a public address
- · You can also check the latest block number

Social Networking Application (Orbit) (Utilized: Android Studio, Java, Firebase)

#### Features:

- Login and SignUp Email Authentication, Google Authentication
- Feed Users can view, like, comment, and share other's posts
- Search other users, Create new posts, and Chat with other users
- Follow unfollow other users
- User profile

# **Professional Experience**

## 2021 - 2022

## Manager at MM Hallmarking Center

Held key-holder responsibility for hiring, training, and supervising the workforce. Managed daily store operations

#### **Key accomplishments:**

- Introduced CardPrinting Software -GitHub 

  (Utilized Python, Tkinter, OOPS)
  - **4x sales** of the card by reducing hallmarking card generating process from 16 minutes to less than 4 minutes
  - producing more than \$28K extra in sales on each center
  - More than 30 Hallmarking Centres are using this software
- Introduced PureCalculator Software -GitHub 
   (Utilized Python, Tkinter, OOPS)
  - PureCalculator helps to calculate pure gold value without any mistake
  - Reduced calculation process time from more than 2 hours to only a minute
  - More than 10 Hallmarking Centers are using this software

## 2017 - present

## Freelance Software Developer

## Recent Project:

- Student id card printing Software: (Utilized - Python, Tkinter, OOPS)
  - Using this software 1000 student id cards can be printed in a less time
  - With one click this software prints 'n' numbers of cards