## **PORTFOLIO**

**ASSIGNMENT OF CSE111** 

(ORIENTATION TO COMPUTING-1)

#### COMPUTER SCIENCE AND ENGINEERING

Submitted by:

Name: Narasingu Manudeep

Registration number: 12318201

Roll No.: 20

Section: K24DV

Submitted to:

Dr. Abhishek Bhattacherjee



LOVELY PROFESSIONAL UNIVERSITY

## **DECLARATION**

I, Narasingu Manudeep, a student of Bachelor of Technology under CSE discipline at Lovely Professional University, Punjab, hereby declare that all the information furnished in this project report is based on my own work and is genuine

Narasingu Manudeep

Registrartion Number: 12318201

Platforms for profile creation	Link to student profile	Screenshot
Figma	https://www.figma.com/design/8HRXG4QzM1RZYu9sT37l1z/Untitled?node-id=0-1&node-type=canvas&t=hrcrZXtnSVeBEfc2-0	1
Quora	https://www.quora.com/profile/Manu-Deep-34	2
Stack overflow	https://stackoverflow.com/users/28112643/manudeep- narasingu	3
Hacker Rank	https://www.hackerrank.com/profile/manudee p1000	4
Hacker Earth	https://www.hackerearth.com/@manudeep1000/	5-6
Geeks for Geeks	https://www.geeksforgeeks.org/user/manudee02mz/	7
Github	https://github.com/manudeep07	8





#### NARASINGU MANUDEEP

+91 9959610061







#### SUMMARY

Highly Motivated individual with good communication skills.Dedication and kindness towards others contribute to my positive work a strong passion for web series reflecting interest in entertainment media with a blend of technical expertise and interpersonal abilities

#### TECHNICAL SKILLS

Programming languages:

Python

Platforms:

Arduino IDE, Widows 11

#### POWER SKILLS

- Initiates conversation with others
- Imaginative and empathetic
- Feels for others and focused
- Curious and creative

#### EXTRA CURRICULAR **ACTIVITIES**

Eco Bin Conference | Oct '23

Attitude Reconstruction Work shop on Building

> Positive attitude | Sept '23

Evangelise 23 Sept '23

#### **PROJECTS**

Designing of temperature controller for dc fan

Nov '23

- Domain: Aurdino Micro controller | Programming languages: C++
- Built it to sense the temperature using the temperature sensor Customized it to Automatically turn on the DC fan when the ambient temperature increases
- Automate fans or Ventilation systems in various places to maintain a comfortable temperature

Fitness Caluclator using Python

Nov '23

- Domain:Python based project | Programming Languages: Python Designed it to help in Understanding the Body Mass Index
- Supervised it to take Weight and Height of the individual Commonly used to categorize individuals into different weight status categories

#### CERTIFICATES

 Python Course For Beginners : Mastering the Essentials From Scalar Nov '23 The Complete Python Bootcamp From Zero To Hero In Python From Udemy Oct '23

#### **EDUCATION**

B.Tech. in Electronics and Communication Aug '23 - Present Lovely Professional University | Phagwara, IN

Higher Secondary Nov '21 - Mar '23

Narayana Junior College | Nellore

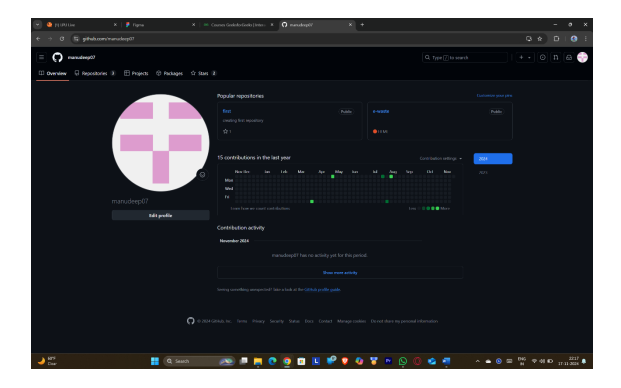
Secondary Nov '20 - Apr '21

Sri Krishna Vibgyor High

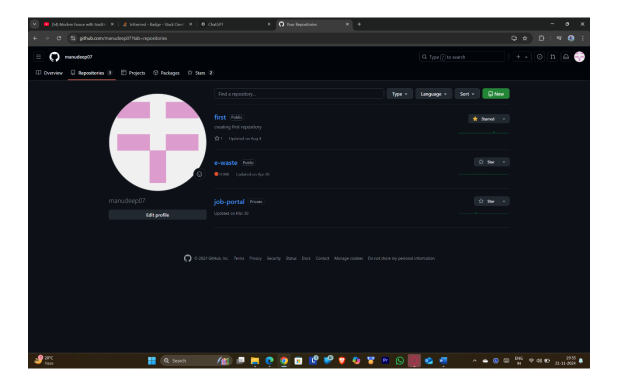
School Nellore

# **GITHUB**

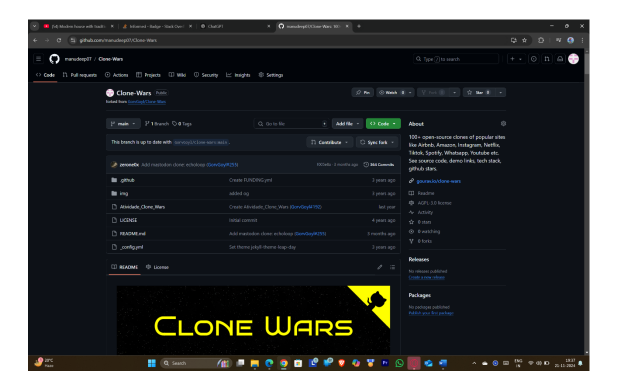
## **Profile**



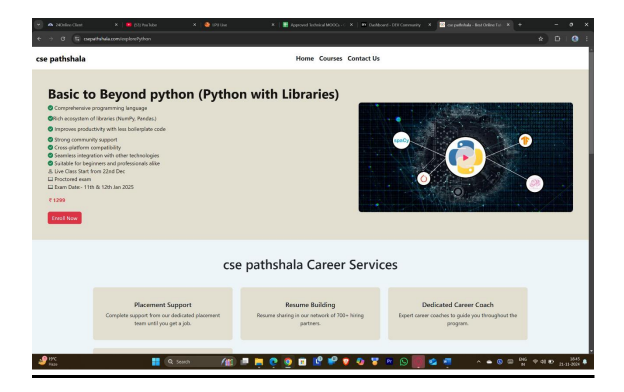
## **My repositories:**



# **My forks:**



# **MOOCS REGISTRATION:**



# **Registration link:**

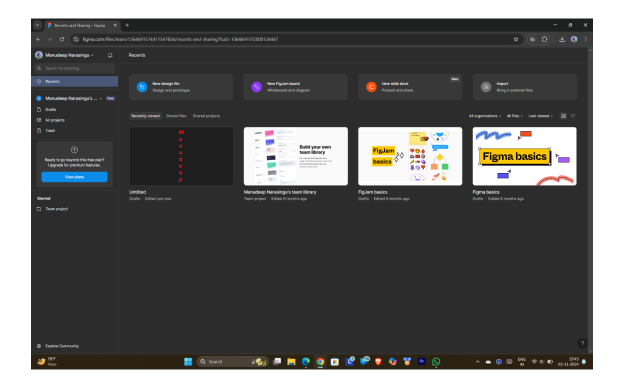
https://csepathshala.com/explorePy
thon

## 1.

# **FIGMA**

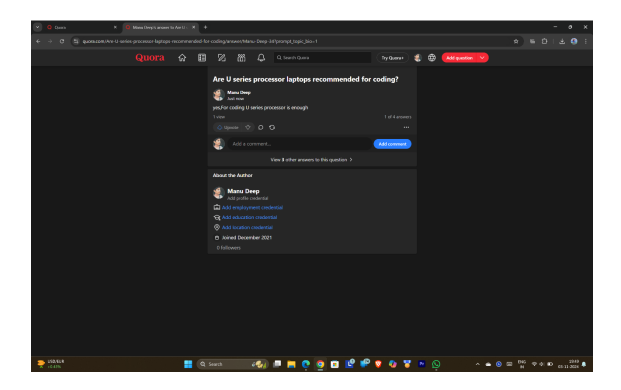
## **Profile:**

### Figma internal profile with project



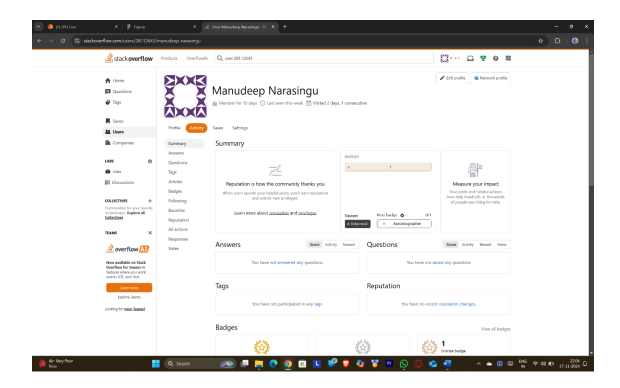
# **QUORA**

### **PROFILE AND ACCOMPLISHMENT:**

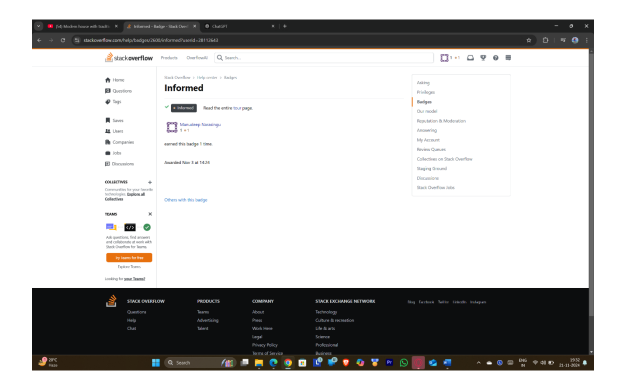


# **STACKOVERFLOW**

### **PROFILE:**

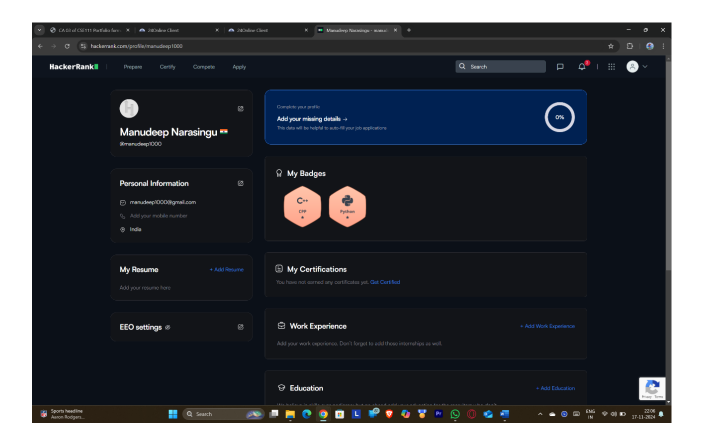


## **Accomplishment:**



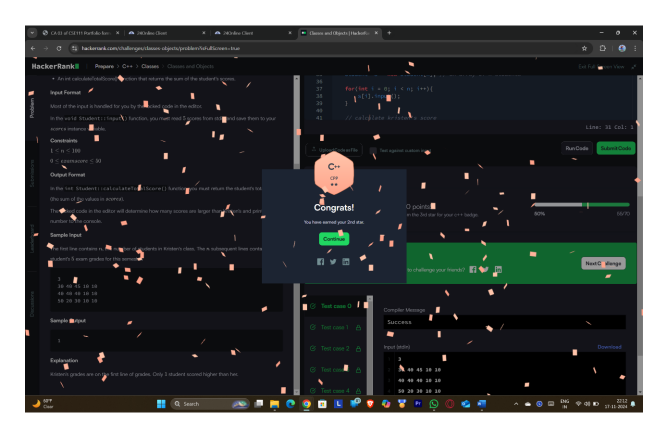
# **HACKER RANK**

### **Profile:**



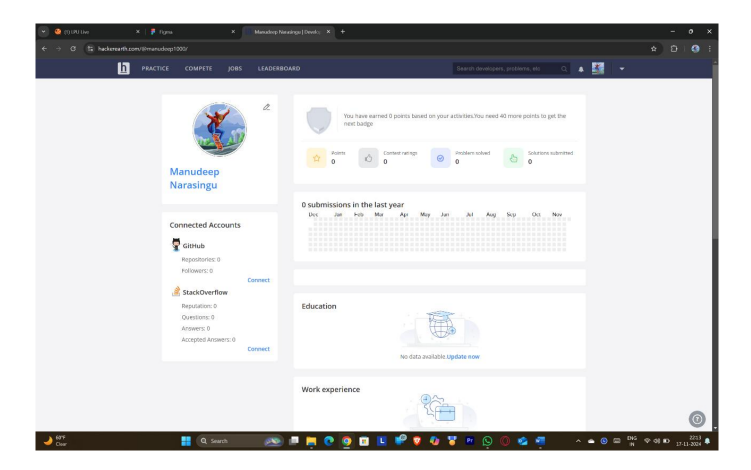
## **Accomplishment:**

Achieved a star badge in python by solving question.

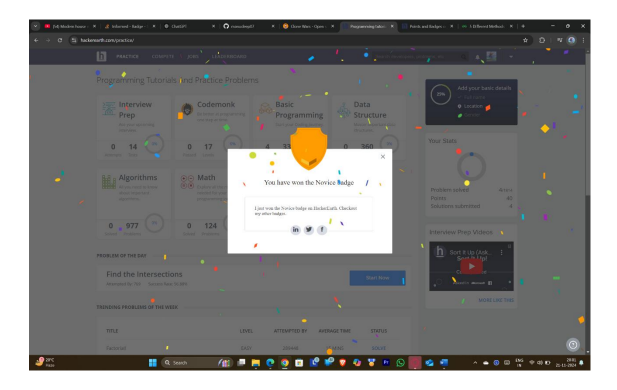


# **HACKER EARTH**

## **Profile:**

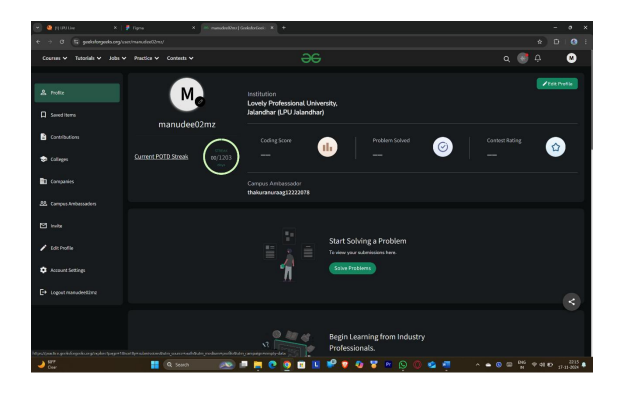


## **Accomplishment:**



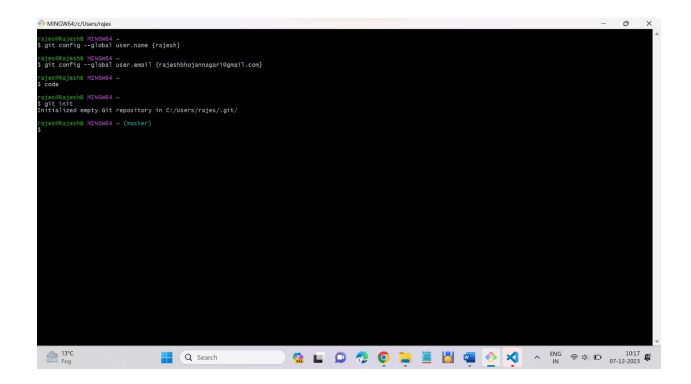
# **GEEKS FOR GEEKS**

## **Profile:**



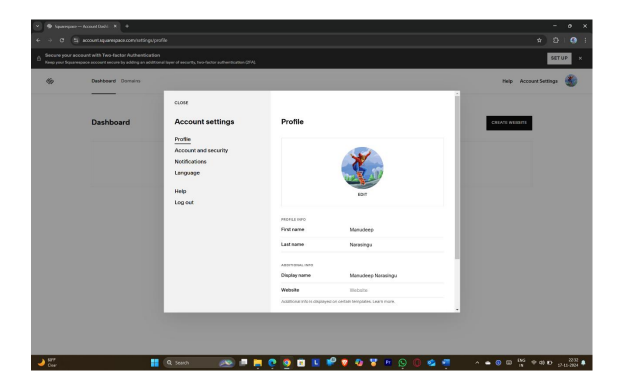
# **GIT**

## **Accomplishment:**



# **Square Space**

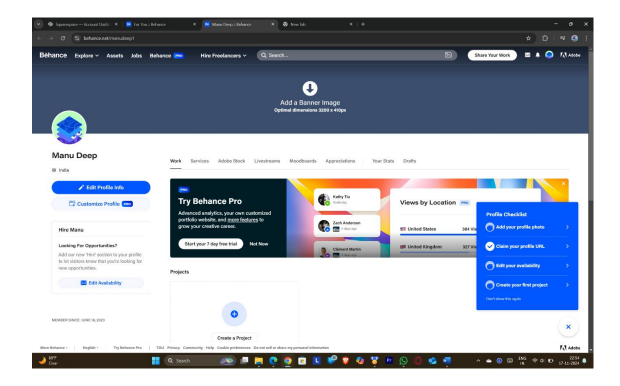
## **PROFILE:**



https://account.squarespace.com/settings/profile

## behance

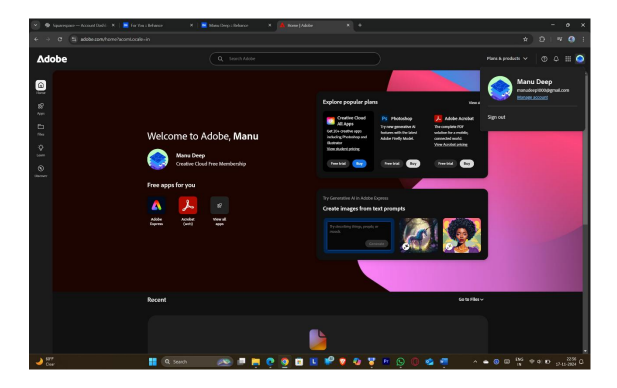
### **PROFILE:**



https://www.behance.net/manud eep1

## **Adobe**

### **PROFILE:**

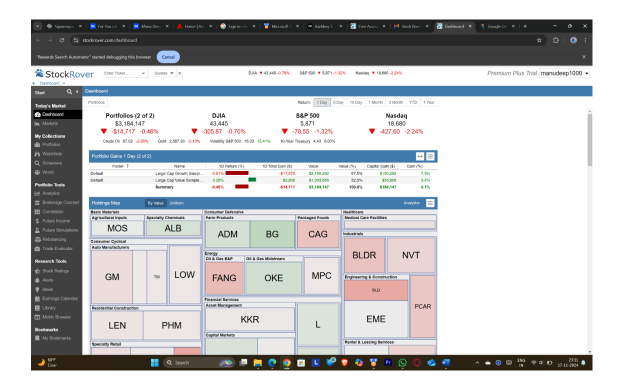


https://account.adobe.com/?lang



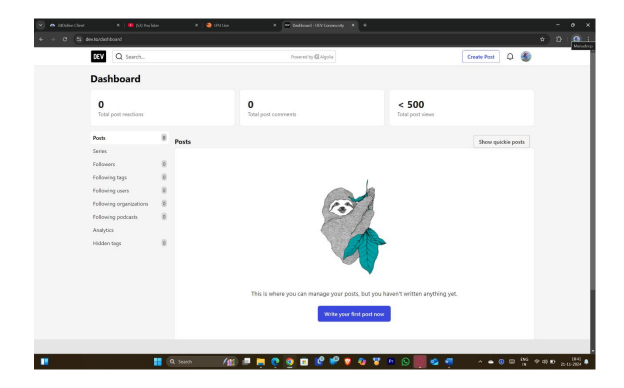
# **Stock Rover**

## **PROFILE:**



## **Dev.to**

### **PROFILE:**



https://dev.to/manudeep\_narasingu\_b6f1af