# **PORTFOLIO**

**ASSIGNMENT OF CSE111** 

(ORIENTATION TO COMPUTING-1)

COMPUTER SCIENCE AND ENGINEERING

Submitted By: Vemuri Vimoksh Ram Nag

Registration Number: 12401916

Roll No.: A33

Section: K24DP

Submitted To: Madhuri



### **LOVELY PROFESSIONAL UNIVERSITY**

### **DECLARATION**

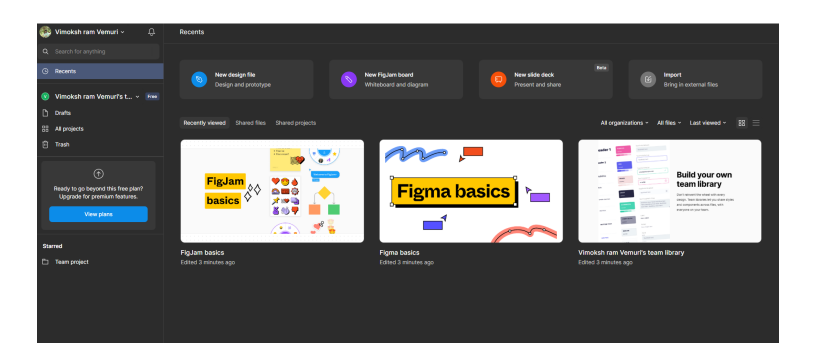
Myself **VEMURI VIMOKSH RAM NAG** a student of Bachelor of Technology under CSE discipline at Lovely Professional University, Punjab, hereby declare that all the information furnished in this project report is based onmy own work and is genuine.

Registration Number: 12401916

Platforms for Inserting Profiles	Link To Student Profile	Screenshot
Figma	https://www.figma.com/@vimokshramvemuri	1
Qura	https://www.quora.com/profile/Vimoksh-Ram-Vemuri- Vimoksh-Ram-Vemuri-1	2
LinkedIn	www.linkedin.com/in/vimoksh-ram-vemuri-/f	3
Stack overflow	https://stackoverflow.com/users/28401100/vimoksh- ram-vemuri	4
Hacker Rank	https://www.hackerrank.com/profile/vemurivimokshram	5
Hacker Earth	https://www.hackerearth.com/@vemurivimokshram/	6
Geeks for Geeks	https://www.geeksforgeeks.org/user/vemurivimldoo/	7
GitHub	https://github.com/vimoksh819v	8
Git		9
CV		10
Technical MOOC	https://codingtantra.com/ExploreC	11

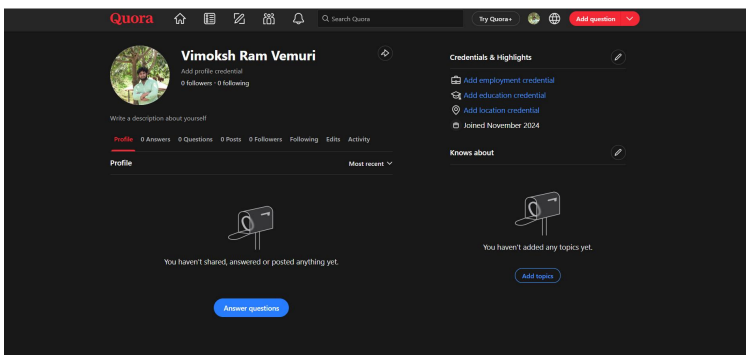
### **FIGMA**

### **PROFILE:**



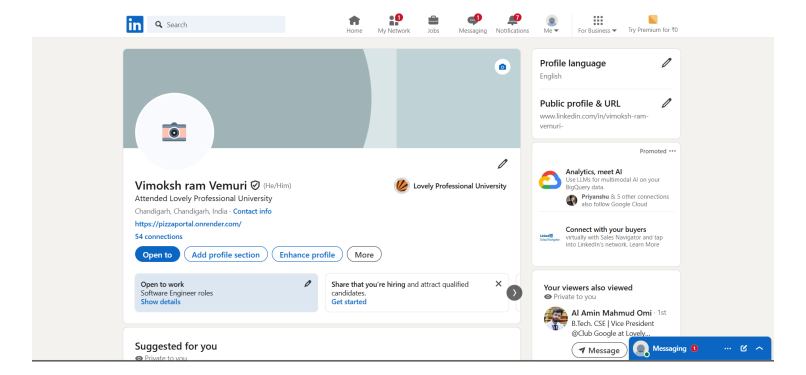
# **QUORA**

### **PROFILE:**



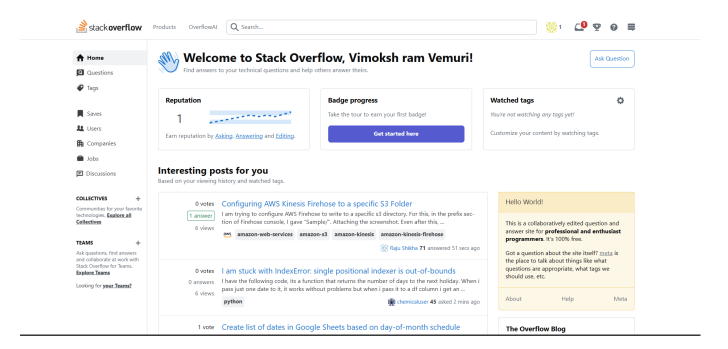
# **LINKEDIN**

# **PROFILE:**



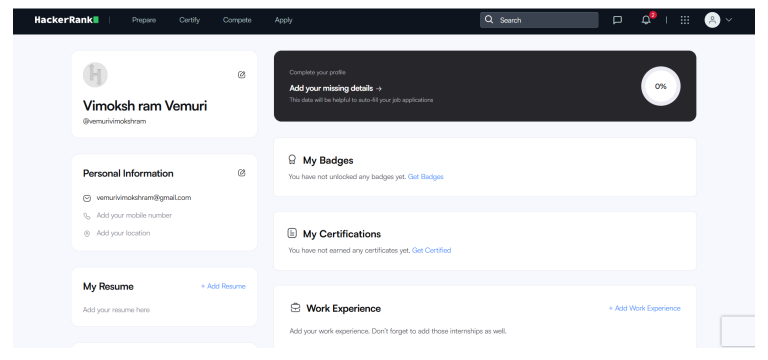
## STACK OVER FLOW

### **PROFILE:**



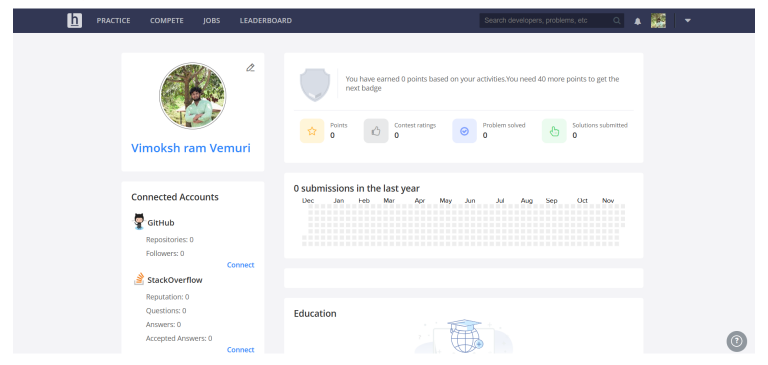
# **HACKER RANK**

# **PROFILE:**



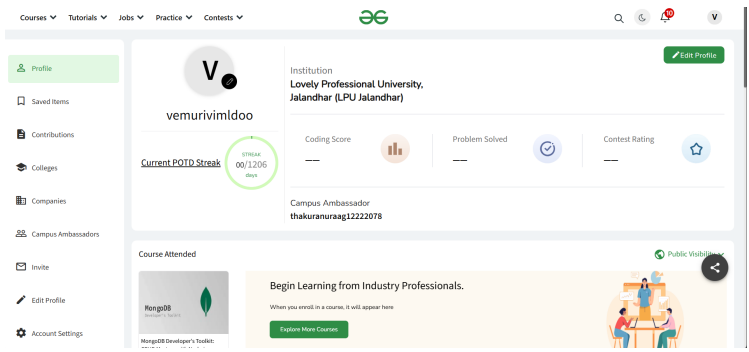
# **HACKER EARTH**

# **PROFILE:**



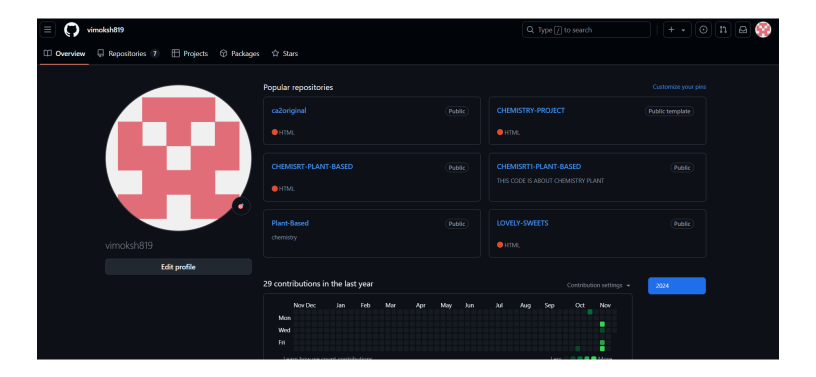
# **GEEKS FOR GEEKS**

# **PROFILE:**



# **GITHUB**

# **PROFILE:**



#### Anubhay Tripathi

Email:panditanubhav2004@gmail.com

linked.in: www.linkedin.com/in/anubhay-tripathi-b87a10322 Mobile: +91-8470895625

Git-Hub: https://github.com/Anubhytripathi/Anubhytripathi.git

#### SKILLS

 Languages: JavaScript, Html, Python, CSS

 Tools/Platforms: MySOL, visual code, Codetantra. Web Development: HTML, CSS, JAVA SCRIPT

- Soft Skills: Problem-Solving Skills, Project Management, Adaptability, communication, Team building.

#### PROJECTS

- Empire:
- Built an e-commerce platform using HTML, CSS, and JavaScript, enabling customers to purchase products directly from manufacturers, reducing costs and delivery times
- E-commerce Platform: Developed a comprehensive online store using HTML, CSS, and JavaScript to facilitate seamless online shopping for a diverse range of clothing items.
- User-Friendly Interface: Designed an intuitive user interface to enhance customer experience and drive sales. Secure Payment Gateway: Integrated a secure payment gateway to ensure safe and efficient transactions
- Inventory Management: Implemented inventory management system to track stock levels and optimize order
- Water Conservation:
- Water Conservation: Developed a web application using HTML and CSS to visualize water wastage across different industries, promoting awareness and potential conservation strategies.
- Data Visualization: Utilized HTML, CSS, and JavaScript to create interactive pie charts and graphs illustrating water consumption patterns across various sectors.
- Awareness Campaign: Developed an online awareness campaign to educate the public about the importance of water conservation and sustainable practices.

  Innovative Solutions: Explored potential technological solutions to optimize water usage and minimize
- wastage.
- Drone Project: Designed and built a drone as part of a school project, demonstrating proficiency in electronics and
- Autonomous Flight: Engineered a drone capable of autonomous flight, utilizing advanced programming techniques and sensor integration.

  Aerial Photography and Videography: Implemented aerial photography and videography capabilities for
- diverse applications such as surveillance, mapping, and content creation.

#### ACHIEVEMENTS:

- · 4 -Times Gold medal in district-level science project competition
- Gold medal in school-level Kabaddi tournament
- Gold medal in school-level cricket tournament

#### EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering;

saraswati vidya mandir inter college:

Intermediate; Percentage: 73%

saraswati vidya mandir inter college :

Matriculation; Percentage: 82%

Punjab, India Since August 2024

lalganj, pratapgard April 2023 - March 2024

lalganj, pratapgard April 2021 - March 2022

# TECHNICAL MOOC REGISTRATION SCREENSHOT:



### ₹899.00

### Paid to Shyam Singh

Axis Bank 6395

**20 November 2024, 5:32 pm**UPI transaction ID: 432545962607



# **Registered for C programing Course**