# Pyla Lohit

E-mail: pylalohit4@gmail.com

Linkedin: https://www.linkedin.com/in/pyla-lohit-a646821b2/

Github : https://github.com/pylalohit

Mobile : 9963490400



# Career Objective

I am seeking opportunities to join a company that can help me enhance my skills, strengthen my knowledge, and is an asset for a company by applying the core skills required to deliver the best outcome and gain new experiences in the chosen professional field.

### Education

Course	Institution	Board/University	Passing Year	Grade
B.Tech (CSE)	Vignan's Institute of Information Technology, Visakhapatnam	Autonomous	2022	8.3
12 <sup>th</sup>	Sri Chaitanya Junior College, Visakhapatnam	SSE	2018	73%
10 <sup>th</sup>	Sri Prakash Vidyanikethan, Visakhapatnam	CBSE	2016	9.2

# Skills

- C, C++, Python
- Html , Css , Figma , Django , PostgreSQL
- Basics of Networking , Basics of Ethical Hacking

# Projects

# 1. Query Builder:

**<u>Description</u>**: An interface that takes an excel file containing a database table as an input and outputs required queries that can be executed on the MySQL workbench to create that database.

**<u>Technology-Stack</u>**: (Html, CSS, Python, Django)

#### 2. Watch N Shop:

**<u>Description</u>**: A Dynamic responsive website for buyers and sellers where buyers can track the availability of the items updated by the sellers and even upload a required list that is visible to all the sellers. (majorly used for small-scale stores as it saves the time of the people).

<u>Technology-Stack</u>: (Figma, Html, CSS, Js , Python, Django , PostgreSQL)

#### 3. Training And Analytics Dashboard:

**<u>Description</u>**: A dynamic responsive website designed using Html and python flask representing a dashboard view for a student representing the statistics of his academics and another view for lecturers to upload the statistics of the students.

Technology-Stack: (Figma, Html, CSS, js, Python, Flask)

## Certifications

- **CCNA** Introduction to Networks Certification
- **COURSERA** Programming With Python
- NPTEL Programming DataStructures and Algorithms Using Python
- **BECH** Business English Certificate (Preliminary), Cambridge University.

## Co - Curricular - Activities

- Content Developer in Association for computing Machinery (ACM)
  - $oldsymbol{
    ho}$  Organized Vignite Hackathon (24 hrs National Wide Hackathon) Collaboratively.
  - Delivered Software technical Awareness seminars under Community Services.

    Organized Ideation (Inter College competition) Collaboratively.
- Web Developer in technical team (ACM)
- Participated in Hack AI on Health Hackathon by medi valley, STPI, CSI
- Participated in Worthy Hack Hackathon
- Attended workshop on web development in Andhra University
- Participated in Local HackDay Hosted by Major League Hacking

# **Hobbies - Intrests**

- Travelling (Exploring New Places)
- Free Style Fitness

- Gaming(Pc, Mobile)
- Basketball, Badminton

# Personal Details

- D.O.B 25 07 2000
- Gender Male
- Nationality Indian
- Religion Hindu
- Address Mig: 117-t-1, Kompella Residency, Madhavadhara,
   Vuda Colony, Visakhapatnam Andhra Pradesh 530018

# Declaration

I hereby declare that above furnished particulars are true to the best of my knowledge and belief.