

Pyla Lohit

Portfolio : <https://pylallohit.github.io>
E-mail : pylallohit4@gmail.com
Linkedin : <https://www.linkedin.com/in/pyla-lohit-a646821b2/>
Github : <https://github.com/pylallohit>
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 th	Sri Chaitanya Junior College, Visakhapatnam	SSE	2018	7.33
10 th	Sri Prakash Vidyanikethan, Visakhapatnam	CBSE	2016	9.2

Skills

- C , C++ , Python , SQL ,Git&Github
- Html , Css , Figma , Django , PostgreSQL
- Basics of Networking , Basics of Ethical Hacking

Projects

1 . Query Builder :

Description: 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.

Technology-Stack : (Html, CSS, Python, Django)

2 . Watch N Shop :

Description: 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).

Technology-Stack : (Figma, Html, CSS, Js , Python, Django , PostgreSQL)

3 . Training And Analytics Dashboard :

Description : 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.
- **CCNA** - DevNet Associate

Co - Curricular - Activities

- **Web Developer in technical team (ACM)**
- **Content Developer in Association for computing Machinery (ACM)**
 - Organized Vignite Hackathon (24 hrs National Wide Hackathon) Collaboratively.
 - Delivered Software technical Awareness seminars under Community Services.
 - Organized Ideation (Inter College competition) Collaboratively.
- **Member of Indian Society for Technical Education(ISTE)**
- **Participated in Hack AI on Health Hackathon by medi valley , STPI , CSI**
- **Worthy Hack Hackathon Finalist**
- **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.