

# **ARAVAPALLI LAHARI**

**+91-9652500036 || lahariaravapalli1@gmail.com**

## **CARRER OBJECTIVE**

To secure a position where I can efficiently contribute my skills and abilities to the growth of the organisation and build my professional career.

## **EDUCATION PROFILE**

**Bachelor of Technology - Computer Science || GITAM University || [2017-2021] || Hyderabad, Telangana, India.**

- Current Aggregate 9.52 CGPA.

**Intermediate – Maths, Physics and Chemistry || Narayana Junior College || [Mar2017] || Hyderabad, Telangana, India.**

- Graduated with 98.4 percentage.

**Secondary School Certificate || Narayana Concept School || [Mar2015] || Hyderabad, Telangana, India.**

- Graduated with 97 percentage.

## **TECHNICAL SKILLS**

- **Programming Languages:** C, C++, JAVA, Python (Beginner)
- **Scripting Languages:** HTML, CSS, JavaScript
- **Database Management:** MY SQL (Workbench) , Oracle
- **Tools and Technologies:** UML: StarUML | IDE: DevC++

## **ACHIEVEMENTS**

- Participated in Science fair (in GITAM University).
- Participated in several competitive exams (Eenadu Pratibha).

## **COURSERA CERTIFICATIONS**

- Programming for Everybody (Getting Started with Python)-University of Michigan.
- Programming Foundations with JavaScript, HTML and CSS-Duke University.
- Build Your Portfolio Website with HTML and CSS-Coursera Project Network.
- Object-Oriented Programming with Java-Coursera Project Network.
- Crash Course on Python-Google.
- Introduction to Project Management-Coursera Project Network.

## **HOBBIES**

- Listening to music.
- Surfing Internet.
- Participating in Social service activities.

## **TRAINING AND WORKSHOP**

- Participated in Envisioning the future conducted by ICT Academy.
- Attended Youth Convention in R.K Matt.
- Attended Smart Wiz Quiz, Technical Quiz - GITAM University.
- Participated in Graduate Talent Program (Learning with Corporate) conducted by Virtusa.

## **DECLARATION**

I hereby declare that the above-mentioned details are true to the best of my knowledge.

**A. LAHARI**