# KAMIREDDY GANESH REDDY

B.Tech, Computer Science & Engineering **KL UNIVERSITY, HYDERABAD.** 

Phone: +91 – 9515387483 Email: 2110039467@klh.edu.in Address: 01-113/1/766,

Devendernagar, Gajularamaram, Medchal.

#### **Education**

2023	Pursuing B-Tech 2 <sup>nd</sup> year in KL University, Hyderabad	9.8 /10
	Bachelor of Technology, Computer Science & Engineering	
2019-2022	Diploma in Computer Engineering (2019-2022) State Board of Technical Education and Training, Telangana.	9.73/10
2019	10 <sup>th</sup> (Secondary Examination) - Vaishnavi Olympiad School Telangana Board of Secondary Education	9.5/10

## **Internships & Trainings**

#### Oct-Dec' 22

## Web Development Virtual Intern, Coincent

- Backend development of a Job Portal using XAMPP stack.
- Wrote a PHP script to validate user details, display available jobs.
- Wrote a script to analyse the available jobs and apply it in portal database.
- Awarded IBM-Angular JS completion certificate by IBM-Entrain on Oct-7'22.

#### Aug' 21-Feb' 22

## Diploma Industrial intern, NSIC, E.C.I.L X road.

- Underwent a 6-month training on AWS, Java, Python & Data Science Foundation
- Worked on a project in the field of ATM facial Recognition using python.
- Used Pandas, Tkinter, Video Stream libraries and sqlite3 database

## **Academic Projects**

#### Jun-Nov' 22

## **Centrifugal Automated Cycle**

- The machine is specially designed for tribal farmers so we can provide water to the fields, save electricity & provide a nominal price.
- The machine is also very useful for IT professionals while working which simultaneously exercise & charging is done

# Feb-Apr' 22

#### Plasma Donor App

- Work with DynamoDB, lambda functions, and API Gateway.
- •Built a flask application that will take the user inputs, update the DynamoDB, and notify the user upon request and building an end to end Plasma Donor App.
- Integrating SMS gateway to send messages

# **Technical Skills**

Languages Web

Technologies

C, C++, Java, Python,

eb PHP, IV

PHP, MySQL, HTML, CSS, JavaScript

## **Additional Information**

2022

Achieved 1<sup>st</sup> Position in paper presentation held on 1<sup>st</sup> Oct' 22 at KLH University (CSI). Completed online IBM certification on Introduction to Software Engineering on Oct'4,2022 Completed online Coursera SAS (Statistical Business Analyst) Certification on Oct'9,2022. Completed online Web Application and Technologies and Django Certification on Oct'12,2022.

2016 2014	from University of Michigan Completed Google Certification on System Administration on Oct'17,2022. Completed IBM Certification on Databases and SQL for Data Science with Python on Oct'25,2022. Participated in Chekumuki Science Samburalu- 2016 and secured 1 <sup>st</sup> place in Mandal Level. Participated in SOF-17 <sup>th</sup> National Science Olympiad, held in November 2014 and secured 2nd Rank.	
2013	Participated in SOF-7 <sup>th</sup> International Mathematics Olympiad, held in December 2013 and secured 5 <sup>th</sup> Rank.	