Kamalnadh Kundla

Mobile num: +91 9959959255

GSU mail ID: kkundla1@student.gsu.edu

Summary

Highly motivated computer science student with strong programming skills and experience in software development. Proficient in various programming languages, including Java and Python, and knowledgeable in database management and web development.

Education

Georgia State University

Master of Science in Computer Science

Koneru Lakshmaiah Education Foundation

Bachelor of Technology in Computer Science and Engineering

Sri Chaitanya junior college

Intermediate education in Maths, Physics, Chemistry

Oxford public school

Secondary Education

May 2019 - April 2023 CGPA - 8.86 (USA - 3.65)

Jan 2024 - Jan 2026

April 2017 - Mar 2019

CGPA - 8.59 (USA - 3.4)

April 2017

CGPA - 9.80 (USA - 3.94)

Skills and Expertise

Languages: C, Java, Python, R, MySQL, HTML, CSS, Javascript

Frameworks/Tools: Tableau, Node.js, React, Microsoft Word, Excel, PowerPoint, Spring-boot, Cloud Computing **Courses taken**: Web development, Database Management Systems, Analysis and Design of Algorithms, Data Structures, Operating Systems, Cloud Computing, Software Engineering, Data visualization

Significant role

Student Peer Mentor

June 2020 - Dec 2020

Koneru Lakshmaiah Education Foundation

Campus Representative

Prepbytes

June 2021 - Dec 2021

Academic Projects

Attendance management System using Face recognition Aug 2022 - Mar 2023

 This Project notes down the attendance of the students in the classroom to avoid proxy. Libraries used in the project are OpenCV, Face recognition.

Tour management system Jan 2022 - Mar 2022

 This web application enables the user to book the hotels, cabs and water activities. And has the information about the Maldives like map, rules, security information, and currency exchange, and it was deployed on AWS using Ec2, Spring-boot and Cloud Computing.

Data visualization of a Dataset Oct 2021 - Nov 2021

 This project estimates the insights about the covid cases in India with the help of the data visualizations and by using time series analysis. Technologies used here are Tableau, Google Colaboratory.

Event management system Oct 2020 - Dec 2020

• This web application provides most of the basic functionality required for an event type e.g. [Marriage, Birthday parties, get together, anniversaries etc.]. Technologies used here are JavaScript Angular.

Internship Experience

Web Developer Intern

June 2022 - Nov 2022

Arete IT Services - Vijayawada

Robotic Process Automation (RPA) Intern

Mar 2022 - May 2022

AICTE - Eduskills

Web Developer Intern

July 2021 - Aug 2021

The sparks foundation

Certifications

Avaitrix : Multicloud Networking Associate, Mulesoft Certified Developer(Level 1), Oracle Certified Foundations, Advanced RPA Professional, Microsoft : AZ-900, AZ-400, AZ-204

Links

LinkedIn: https://www.linkedin.com/in/kamalnadhkundla/

Github: https://github.com/kamalnadhkundla