Karimulla Shaik

Mail to : karimullask77320@gmail.com

Contact : +91 8096582089

LinkedIn: www.linkedin.com/in/shaik-karimulla-08b096257

Career Objective:

Enthusiastic student actively seeking opportunities for employment with solid academic background in Bachelor of Technology in Information Technology. Eager to apply my skills and knowledge in a professional setting and will bring a strong work ethic, adaptability, and a commitment to learning and growth. Ready to contribute effectively for organization growth and to gain valuable experience with my niche skills

Educational Background:

R.V.R & J.C College of Engineering - Information Technology

Guntur

2021-2025 Grade:8.41

Sri Chaitanya Junior college - MPC

Eluru

2018-2020 Grade: 9.48

Zilla Parishad High School

Bapulapadu

2017-2018 Grade:9.30

Skills:

Languages : Java, Python, CDatabase : SQL,MongoDB

Web Technologies : Html, CSS, JavaScript, Bootstrap, ReactJS

Awards & Achievements:

- IEEE RVRICCE CS-ChairPerson
- Honors Degree from RVRJCCE
- Best volunteer Award in IEEE RVRJCCE
- IEEE Day Ambassador 2024

Internships:

Web Development Intern - Internshala Training

2022-2023

Tools Used: HTML, CSS, JavaScript, PHP, Bootstrap

Gained hands-on experience in building responsive websites, enhancing user interfaces, and implementing back-end functionalities. Developed "PG LIFE", a responsive platform to help users find and book PG accommodations

Cloud Computing with AWS Intern - Internshala Training

2023-2024

Tools Used: AWS IAM, AWS EC2, Lambda, Amazon S3

Gained hands-on experience in deploying, managing, and scaling applications on the AWS platform. Developed skills in EC2, S3, Lambda, and cloud security best practices

Projects:

RVRJCCE IEEE Student Branch Web Page:

Developed a dynamic and user-friendly website for the **IEEE Student Branch** at RVRJCCE to enhance visibility, promote events, and engage with students, faculty, and industry professionals Link: http://www.rvrjcce.ac.in/IEEE/

Online Blood Management System:

2022-2023

It's an innovative web-based application aimed at improving the efficiency and effectiveness of blood donation and distribution processes. This system facilitates seamless communication between blood donors and recipients

Elevating Surveillance - Object Detection through Drone Technology:

2023-2024

This project leverages drones and advanced object detection to provide real-time, comprehensive surveillance. This technology enhances security by enabling rapid identification and improving overall safety and efficiency in diverse environments

Hiding Images within Images:(Ongoing) 2023-2024

The method uses deep neural networks to hide a full-color image within another of the same size, preserving quality. A Preparation-Network transforms the hidden image, a Hiding-Network embeds it, and a Discrimination-Network ensures security and detectability.

Volunteer Work & Certification:

- Flagship ASTRA 2023
- Wipro TalentNext Java Full Stack certificate
- A Workshop on Design thinking and product innovation
- Speed Mentoring for Engineering Students
- Merit certificate in Naukri Campus Young Trunks
- A workshop on Artificial Intelligence

Personal Details:

■ DOB : 18-oct-2001

Languages known : English, Hindi, Urdu, Telugu

Nationality : Indian

I here by declare that the information provided above is true and accurate to the best of my knowledge and belief

Name: Karimulla Shaik

Place: Guntur