# RAGUL

## +91 9363310433 | G-mail | Github | Linkden

## **EDUCATION**

IFET College of Engineering, Villupuram, Tamil Nadu, India

Nov 2021-Present

Bachelor of Engineering in Computer Science

CGP 7.98

John Dewy Matric Higher secondary school: Villupuram, Tamil Nadu, India

Mark 76%

#### TECHNICAL SKILLS

Software/Tools: ; VS code, Git, Git hub, React.js, Tailwind CSS, Bootstrap, MySQL Workbench, Figma, AWS

Programming Languages: JavaScript, Java, Python

# **PROJECTS**

E-commerce Page, Introduction to computer Science, IFET College of Engineering

Sept - Dec 2024

• Developed a responsive e-commerce web page using React.js and Tailwind CSS.

Landing Page, Mini Project, IFET College of Engineering

Sept - Dec 2023

• Designed and built a visually appealing landing page using modern web development techniques.

Portfolio Website, Independent Projects

Jan 2022

• Created a personal portfolio website to showcase projects and skills.

Project Management Dashboard, Mini Project, IFET College of Engineering

Feb - May 2023

- Designed and built electronic musical instrument with two other teammates
- Programmed computer to interpret signals based on colors pressed by musician

## **EXPERIENCE**

## Nanlogical consultancy service PVT LTD,

June 2023 - July 2023

Pondicherry, India

- Contributed to the design and development of adaptable web applications using MERN stack.
- Collaborated with cross-functional teams to deliver seamless user experiences.

# COGNIFYZ TECHNOLOGIES, Nagpur, Maharashtra

Sept 2022 - Oct 2022

Data Analysis Internship

Utilized data analysis tools to extract insights, create visualizations, and support decision-making processes.

#### CERTIFICATIONS

· Java - Infosys Spring Board

Sept 2023 - Present

- SQL Infosys Spring Board
- CCNA Cisco
- Cyber Security Cisco
- AWS GUVI
- Flutter GUVI

### **ACTIVITIES**

**Cultural Fest Management**, IFET College of Engineering, *Student Organization Coordinator*, *Member* **Student Council**, IFET College of Engineering, *Member* 

Sept 2023-Present

Innovation Club, IFET College of Engineering, Member