JOHANN MANUEL KENNETH

SOFTWARE DEVELOPER

Palakkad, Kerala • 9745882509 • johannkenneth8@gmail.com

SUMMARY

As a budding software developer, I am eager to leverage my skills in coding and problem-solving to create innovative and efficient software solutions, with a strong focus on learning, growth, and delivering impactful user experiences

PROFESSIONAL EXPERIENCE

INTERNSHIP

Torc InfoTech Jan 2023 - Present

• Completed my first Internship at Torc InfoTech, Kochi in the domain of Artificial Intelligence.

• Even though the domain was Al I learnt about Web Development a little and also learned to use Google Collab.

PROJECTS

Smart Parking System

Mar 2022

• The project was based on creating a parking environment using Arduino

Deep Fake Detection

Nov 2023

• The project detects the deepfake images and separates them from real images

LINKS

- Linked In https://www.linkedin.com/in/johann-kenneth0518/
- Git Hub https://github.com/Johann-Kenneth
- Leet Code https://leetcode.com/u/Johann_Kenneth/

EDUCATION

Bachelor in Artificial Intelligence and Data Science 2021 - 2025

SNS College Of Engineering, Coimbatore

- CGPA 8.4
- CGPA Percentage 79.8

Higher Secondary Education

St. Raphael's Cathedral School, Palakkad

• Percentage - 85

2021

CERTIFICATIONS

- IBM Enterprise Design Thinking Practitioner - 2022 Co-Creator - 2024
- DSA IN JAVA
 Learned only some basics
 about the DSA in Java
 - Java programming in preinsta - 2024

Learned Java from this course

TECHINICAL AND SOFT SKILLS

- Java
- HTML/CSS
- JavaScript
- React
- Verbal communication and interpersonal skills
- Adaptable to all environment and is very much flexible

TOOLS & TECHNOLOGIES

- · Visual Studio Code
- · Google Collab
- · Microsoft Notes
- Eclipse
- GitHub