LOGESH KANNAN C

B.SC COMPUTER SCIENCE, MCA.

- +91 63858 41491
- ★ kannanlogeshkannan29@gmail.com
- Rajapalayam, Virudunagar Dt, Tamil Nadu-626139
- http://www.linkedin.com/in/loge sh- kannan-b9861032a

PROFILE

• To work in an organization pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

COURSES & INTERNSHIPS

2021 - 2022

Anjana Infotech, Rajapalayam, Tamilnadu.

Web Developer (Internship)

- · Developed a platform using blockchain technology.
- Healthcare industry faces challenges interoperability, data management, and predictive analytics due to fragmented digital ecosystems.
- The project involved leveraging blockchain to ensure the immutability and confidentiality patient records, enable seamless interoperability between healthcare providers, and automate processes like claims management and data sharing through smart contracts.

2021

Pantech E Learning

Java (Additional)

• Completed the 30 days java programming course.

Python (Additional)

• Completed the 30 days java programming course.

EDUCATION

2023 - 2025 **RATHINAM TECHNICAL CAMPUS**

- MCA
- Percentage: 72

2020-2023

AYYA NADAR JANAKI AMMAL COLLEGE

- B.Sc (Computer Science)
- Percentage: 72

SOFT SKILLS

- Teamwork
- · Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECHNICAL SKILLS

- HTML
- PYTHON
- JAVA SCRIPT Bootstrap
- REACT JS
- GIT & GITHUB
- CSS

LANGUAGES

- Tamil
- English

- +91 63858 41491
- ✓ kannanlogeshkannan29@gmail.com
- Rajapalayam, Virudunagar Dt,
 Tamil Nadu-626139
- http://www.linkedin.com/in/loge sh- kannan-b9861032a

PROJECTS

Blockchain Technology

- Healthcare industry faces challenges in interoperability, data management, and predictive analytics due to fragmented digital ecosystems.
- The project involved leveraging blockchain to ensure the immutability and confidentiality of patient records, enable seamless interoperability between healthcare providers, and automate processes like claims management and data sharing through smart contracts.

Driver Drowsiness Detection

- This software project uses some Android API to interact and get the output of local camera.
- It maybe a webcam or any other attached camera. We use these API's to get the camera video input to our smart phones.

Web Development

- Portfolio creation was create in web page.
- A portfolio is a collection of documents that demonstrate your skills, qualifications, and experience, and can be used to complement your resume.

Fire detection system

 The Home and Industrial Fire Detection System using an STM32 microcontroller is an advanced fire monitoring solution designed for real-time detection and alerting.

ACHEIVEMENTS

Marathon (12.5km).

CERTIFICATIONS

- ASKEVA WhatsApp API Based Chatbot Workshop.
- All India Council for Technical Education.
 (Heartfulness Education Trust in Kanha Shanti Vanam).
- TCS ION Career Edge-Young Professional.
- India @75 Quiz Contest.

DECLARATION

• I declare that the information presented in this resume is true and accurate to the best of my knowledge. I assure you that my experience, skills, and qualifications meet the requirements of the job and I am committed to making a positive contribution to your organization.