

# **CONTACT**

- **4** +91-7010471140
- kannandk2803@gmail.com
- 77/67 Periya Maniyakara Street, Chengalpattu
- in Kannan D
- 🎧 Github-KannanD

#### **TECHNICAL SKILLS**

- Python
- C++/C
- MS Office
- Canva
- HTML/CSS
- JavaScript
- React.js / Vite
- Node.js
- Express.js
- MongoDB
- Bootstrap
- Git & Github
- API
- Embedded Systems
- ChatGPT
- AWS

#### **SOFT SKILLS**

- Leadership
- Teamwork
- Time Management
- Presentation Skills
- Confidence

# **LANGUAGES**

- தமிழ் (Tamil)
- English
- Deutsch (German)

# KANNAN D

# **PROFILE INFO**

I am a proactive and passionate professional, ready to dive into new challenges with energy and a commitment to excellence. With a keen eye for innovative solutions, I am motivated to create meaningful value in every endeavor. My adaptability and quick learning allow me to contribute effectively across various settings, bringing fresh insights and a strategic mindset to problem-solving. Eager to continuously evolve, I am dedicated to driving positive outcomes and leaving a lasting impact.

#### **EDUCATION**

- B.E in ELECTRONICS AND COMMUNICATION ENGINEERING Jeppiaar
  Engineering College, Chennai 87%
  Oct 2021 June 2025
- HSC & SSLC -Sri Ramakrishna Mission Vidhyalaya Matriculation Higher Secondary School, Chengalpattu | HSC: 90.7% (June 2020 - May 2021), SSLC: 86.6% (June 2018 -Mar 2019)

#### **PROJECTS**

### GAS LEAKAGE SYSTEM USING GSM

- Developed a gas detection system with GSM for real-time alerts.
- Utilized MQ2 sensor and SIM800L GSM module for notifications.
- Programmed in Embedded C using Keil uVision IDE.

# ROBOT USING MICROCONTROLLER WITH ARDUINO

- Developed a robotic car using RFID cards for forward and backward movement.
- Integrated motor control and sensors for navigation.
- Programmed in C++ on the Arduino platform.

# DIGITAL CLOCK WITH ARDUINO USING IOT

- Developed a digital clock simulation in Tinkercad with real-time updates.
- Integrated IoT for time synchronization and remote access.
- Created using Arduino IDE, emphasizing user interface design.

# FRONT END SKILL DEMONSTRATION

- Built a responsive website mockup with HTML and CSS to demonstrate frontend skills. Emphasized precise layout, custom typography, and branding.
- Utilized CSS grid and flexbox for flexible, structured design.

#### **TRAINING**

- In-plant Training at Prasar Bharati All India Radio
- Internship at Pantech E-Learning
- Embedded Systems training at Acmegrade
- Internship at Daystar Solar
- Currently Intern at Bigziel Technologies as Full Stack Developer

#### CERTIFICATIONS

- Certified in Python for Data Science through NPTEL.
- Udemy Certified AI Builder with hands-on experience in AI concepts.
- NSIC Certified in Robotics Course, enhancing practical skills in robotics.
- MERN Stack Developer Completed course at CourseInn Academy

#### **ACHIEVEMENTS**

- **Symposium Event Coordinator** for organizing and managing paper presentations in technology. Achieved **1st Place** in a Circuit Debugging Competition.
- Organized an Online Quiz Event through IEEE to enhance knowledge sharing.
- English Typewriting, Junior Grade Achieved 30 words per minute, **First Class** with Distinction