



# JAASIM AHAMED A J

B.E. in Electronics & Communication Engineering

# **Professional Summary**

Electronics and Communication Engineering graduate skilled in Frontend Development, Java, and UI/UX Design. Experienced in Raspberry Pi projects and AWS Cloud. Passionate about creating innovative, userfocused solutions.

- +91 8883692508
- 🗖 jaasimahamedeceskct@gmail.com
- Jaasim Ahamed
- jaasim.online
- http://github.com/ahamedjaas

## **TECHNICAL SKILLS**

- Java Programming
- Frontend Web Development (HTML, CSS, JavaScript)
- UI/UX Tools: Figma, Canva
- Embedded Systems
- Raspberry Pi Projects
- Cloud Computing (AWS)
- Microsoft Excel. PowerPoint

# **PERSONAL TRAITS**

- Communication
- Adaptability
- Cross team collaboration
- user-focused thinker
- Commitment to Growth

# **LANGUAGES**

- English
- Tamil
- Malayalam

# **PROJECTS**

#### **Ambulert**

Built an emergency vehicle alert system using Raspberry
Pi to detect ambulances based on their frequency and
provide real-time alerts in vehicle infotainment systems.
 Developed to enhance road safety through signal
processing and hardware integration.

#### Socialee

 Designed a user-friendly chat application UI in Figma, focused on intuitive navigation and modern design principles to enhance user experience across devices.

# My Portfolio

- Tools & Tech: HTML, CSS, JavaScript, Responsive Design, GitHub
- Role: Designed the layout, created interactive UI elements, developed the website from scratch, and deployed it on GitHub to showcase projects and skills.

## **EDUCATION**

Sri Krishna College of Technology, Tamil Nadu B.E. in Electronics & Communication Engineering - 72% 2021-2025

Jawahar Matriculation Hr Sec School, Tamil Nadu Higher Secondary Certificate (HSC) – 80.76% 2021

Secondary School Leaving Certificate (SSLC) – 77.4% 2019

# **TRAINING / ACHIEVEMENTS**

- Internship at NLC (Neyveli Lignite Corporation Ltd.) –
   Gained valuable hands-on experience in Instrumentation and Control.
- Value-Added Course at TESSOLVE Pvt Ltd Acquired training in VLSI and Embedded Systems, enhancing knowledge of circuit design and hardware integration.
- Achieved Elite status in the NPTEL course Technical English for Engineers.
- Successfully completed NPTEL courses in Effective Writing, Speaking Effectively, and Soft Skills.