| Candidate Name | Poojitha Kona |
|--|--|
| Total Experience | 1.5 Years |
| Relevant Experience | 1.5 Years |
| Current Location | Hyderabad |
| Preferred Location | Hyderabad, Bengaluru,Chennai |
| Bench Profile | On bench |
| Current Company | Embinsys private limited |
| Current Client / Project | Dashpod (BLE-Enabled Athelete performance analysis) |
| Primary Skill (Hands on Experience) | C, Linux system programming, kernel system programming, Device Drivers(UART), BLE, Android Communication protocols: UART, I2C, SPI OS: Linux, Zephyr RTOS, Android Boards Worked on: Nordic nRF52833 and nRF5340 SoCs ESP32, MSP432E401y |
| Additional Skills | FreeRTOS, Bluetooth, Android Architecture, LTE, Bluetooth, ADB, KGDB, perf, KDUMP |
| Worked at QC before | NO |
| Education & Certification | B. Tech (Electronics and Communication) |
| Any additional Comments for candidate (Relevant exp within the industry) | NA |

| | | Su | ipplier Inputs | |
|--|---|--|--|--|
| Skills possessed by the candidate to perform the role efficiently | Mandatory / Optional | Name of Projects in which the skills were used (add rows if necessary) | No: of months worked in each Project | Description of work done using the skills & Rating (0-5) (5 - High,0 Low) |
| Embedded C, Linux System Programming, Communication protocols (I2C, SPI, UART, I2S). | Mandatory | Dashpod (BLE Enabled Athletic Performance Analysis) (Client: Blazepod, India) | 8 Months | 4.5 |
| C, Linux System Programming, AT+MQTT, AP mode, SP mode. | Mandatory | Commercial Grade RO(reverse osmosis) filter (Client: Paragon, USA) | 6 Months | 4.5 |
| Supplier Evaluation Comments | Skill set: C, Linux System Programming, Device drivers(make, cmake, compilation, configuration, module creation, blocking i/o, interrupt handlers, insmod, rmmod), UART Device Driver, Kernel debugging tools like printk, dmesg, KGDB, perf, KDUMP, Zephyr RTOS, Python, I2C, UART, SPI, HTTP, MQTT, LTE, WLAN, Bluetooth Low Energy (BLE), Bluetooth, yocto, Logic Analyzer, Wireshark, Arduino IDE, Segger Embedded studio, Code composer Studio, Visual studio Code, Linux GCC, Jlink, JTAG, Putty, ESP 32, Nordic nRF5340 and nRF52833 SoCs, ESP32, MSP432E401y. | | | |

1. Each profile must be technically evaluated and must have the above sheet as a summary on top of each and every resumes

being submitted in Beeline

- 2. Profile without skills evaluation sheet will be rejected by the VMO
- 3.All the fields have to be filled completely by suppliers tech panel
- 4. Ratings have to be provided in the ratings box against each skills

Education:

| Year | Degree | Major Subject | Institution | Full time/Part time |
|------|--------------|------------------------------------|--|---------------------|
| 2024 | B. Tech | Electronics and Communication | Srinivasa Institute Of Engineering And Technology | Full time |
| 2020 | Intermediate | Mathematics, Physics, Chemistry | Vidyanidhi Junior College | Full time |
| 2018 | SSC | Mathematics, Science | Government Girls High School | Full time |

Professional Experience Summary

A Passionate and motivated Embedded Systems Engineer with one and half years of experience in building and improving embedded systems. Skilled in C and Data Structures, with hands-on experience in Linux system programming, microcontroller firmware development, and connecting hardware with software. Familiar with embedded Linux and different types of microcontrollers, with a strong focus on problem-solving and efficient system design.

| Offering Area | Experience | Description |
|-------------------------------|------------|--|
| Embedded Software Engineer | 1.5 Years | 1.5 Years of experience in Embedded Software Engineer. |

Technical Skills

| Primary Skills | C, Linux System Programming, Communication Protocols, Networking Protocols and Kernel concepts, BLE, Bluetooth |
|--------------------------|--|
| Programming Languages | C, Embedded C, python. |
| Tools | Segger Embedded Studio, Putty, Code Composer Studio, NRF connect, JTAG, JLINK, ADB, Arduino, Git, GDB, Visual Studio Code, ESP-IDF |

| Project 1 | DASHPOD (BLE-Enabled Athlete Performance Analysis) (Client: Blazepod, India) |
|------------------|--|
| Role | Developer |
| Responsibilities | Worked on A111 and A121 Radar sensor for response on different ways and we validate the each movement of the object detections. Verified transmission and reception of BLE packets, including advertising and data payloads, by performing packet-level analysis with Wireshark. Prepared test plans, wrote and validated test cases, and documented results in Excel for embedded system testing. Developing the sensor code to find accurate distance and improving detection speed. Developed the radar sensor code for calculating the speed detected object Testing the dashpod using DFU through air. |
| Project 2 | Commercial Grade RO (reverse osmosis) Filter (Client: Paragon, USA) |
| Role | Validation Engineer |
| Responsibilities | Verified data transfer via the MQTT protocol over Wi-Fi in STA Mode. Worked on testing LTE and GSM on BG95 Development Board and observe the response of every command in putty. Worked on testing of AT commands. |

Career Objective:

To be part of a progressive organization which gives me scope to enhance both my personal and professional skills and wherein my techno-rich abilities can be utilized for enhancing the goals of the organization **Professional Summary:**

- Embedded Software Engineer with 1.5 Years of experience.
- Programming experience in C, and Linux System Programming.
- Knowledge on Kernel System Programming and Device Drivers.
- Knowledge on Linux Architecture and Linux Booting process
- Knowledge on ARM architecture.
- Good Knowledge on Android Architecture and Android debugging (ADB) tool.
- Good Knowledge on RTOS and ZephyrRTOS.
- Good knowledge on communication protocols: UART, I2C and SPI.
- Good Knowledge on Networking protocols: TCP/IP, UDP, MQTT.
- Good Knowledge on IPC Mechanisms: Pipes, FIFOs, Message Queues, Shared Memory and semaphores
- Good Knowledge on multi-threading for data parallelism using mutex locks.
- Experienced in loading and managing kernel modules using insmod, rmmod and dmesg for real-time kernel log analysis.
- Worked on wireless technologies like BLE.
- Work Experience with Segger Embedded Studio and Code Composer Studio.
- Working experience on JTAG and JLINK
- Good Knowledge on Trace32 and debugging mechanisms like KDUMP using crash utility.
- Exposure to both manual and automation testing for embedded systems, with focus on BLE communication and MQTT-based workflows.

Professional Work Experience:

Working as an Embedded Software Engineer at Embinsys private limited.

Technical Skills:

| Programming Language | C, Python | |
|--------------------------------|--|--|
| System Programming | File management, signals, Threads, Process Management, Pipes, named pipes, Shared memory, Semaphore, Mutex. | |
| Kernel Programming | MAKE, CMAKE, Kernel compilation and configuration, Module Creation, Interrupt Handlers, Character Driver, Blocking I/O mechanisms(wait queue and wait event,poll and select), Device Drivers (UART). | |
| Communication Protocols | UART, I2C, SPI | |
| Operating System | Linux (Ubuntu), Windows , Android | |
| Debugging Tools | GDB, ADB, KGDB, JLINK,JTAG | |
| Wireless Communication | Bluetooth, BLE | |

| IDE's and Compiler Worked on | Segger Embedded Studio, Code Composer Studio, CCS Compiler, Visual Studio, Arduino IDE, GCC Compiler |
|------------------------------|---|
| Boards Worked on | nRF52833,nRF5340, ESP32, MSP432E401yt. |

Project1:

Title: DASHPOD (Development of BLE Enabled Athletes Performance Systems)

Software: Segger Embedded Studio

Programming Language: C

Description:

We devised a Dashpod aimed at evaluating the performance and precision of athletes or fitness enthusiasts. This innovative device incorporates components such as the nRF52833 microcontroller, Addressable LEDs, Buzzer, Radar Sensor, Fuel guage, I/O expander, and Accelerometer. Programming for the nRF52833 circuit board was conducted using C language. Through the integration of radar sensors, accelerometers, and addressable LEDs, the Dashpod offers a comprehensive platform for performance assessment. Users can conveniently monitor their progress via a smartphone utilizing Bluetooth Low Energy (BLE) technology. This project not only deepened my understanding of BLE technology but also provided valuable insights into its practical application.

Responsibilites:

- Worked on A111 and A121 Radar sensor for response on different ways and we validate the each movement of the object detections.
- Developing the sensor code to find accurate distance and improving detection speed.
- Developed the radar sensor code for calculating the speed detected object
- Verified transmission and reception of BLE packets, including advertising and data payloads, by performing packet-level analysis with Wireshark.
- Prepared test plans, wrote and validated test cases, and documented results in Excel for embedded system testing.
- Testing the dashpod using DFU through air.

Project2:

Title: COMMERCIAL GRADE RO FILTER

Role: Testing Engineer

Software & Tools: Code Composer Studio, Arduino, Putty Project

Description:

Worked on a project for continuous monitoring of an RO water plant, focusing on key parameters like TDS levels, water flow rates, and water temperatures at the inlet, outlet, and waste stages. Collected data was transmitted to a server using the MQTT protocol. The system was powered by the MSP432E401YT microcontroller from Texas Instruments as the main control unit. For data transmission, the project used the Quectel BG95 module for LTE connectivity and the RTL8720DN (BW16) module for Wi-Fi. Data was reliably published to the server for further analysis and management.

Responsibilities:

- Verified data transfer via the MQTT protocol over Wi-Fi in STA Mode.
- Worked on testing LTE and GSM on BG95 Development Board and observe the response of every command in putty.
- Worked on testing of AT commands.

Education:

B-TECH | SRINIVASA INSTITUTE OF ENGINEERING AND TECHNOLOGY 2020-2024

ELECTRONICS AND COMMUNICATION ENGINEERING 7.67 CGPA

Declaration:

I hereby declare that the above-mentioned details are true to the best of my knowledge.

K.Poojitha