# **BIBIN ALIAS**

Highly skilled professional with over 7 years (3 years - vocational) of experience of being an embedded software engineer and 5 years of open work permit in Canada. Proven expertise in delivering high-quality solutions and identifying critical issues. Adept at designing and implementing efficient test frameworks to streamline processes. Proficient in collaborating with cross-functional teams and providing technical guidance. Strong problem-solving abilities and a keen eye for detail. Seeking high-end tech roles to leverage skills and contribute to cutting-edge projects.

https://bibinalias.github.io

41 Sonmore Dr, Scarborough, ON, M1S 1X3 +1 (647) 547-4975 bibinalias@gmail.com

## **EXPERIENCE**

### Software Engineer – Product Engineering

Thinkpalm Technologies | Nov 21, 2022 - Present

#### Responsibilities:

- Develop and maintain Bluetooth and Wi-Fi device drivers, ensuring compatibility with various operating systems and hardware configurations.
- Identify and resolve bugs in the firmware of the Wi-Fi device through Coverity bug fixing.
- Add new features and functionality to the Wi-Fi and Bluetooth device drivers, based on project requirements.
- Collaborate with cross-functional teams to ensure seamless integration of the drivers into the overall system architecture.
- Conduct code reviews and perform debugging to optimise the performance and reliability of the drivers.
- Utilise tools like Wireshark for network analysis and debugging purposes.
- Follow software development best practices and coding standards to ensure high-quality and maintainable code.
- Use version control systems, such as git, to manage code repositories and track changes.
- Adhere to project schedules and deadlines, effectively managing priorities and multitasking.
- Participate in team meetings and provide regular progress updates on assigned tasks.
- Stay updated with the latest industry trends and technologies in Bluetooth and Wi-Fi device driver development.

## Key highlights:

- Developed Bluetooth and Wi-Fi device drivers, ensuring compatibility and optimal performance across various systems and hardware configurations.
- Resolved firmware bugs in Wi-Fi devices using Coverity, enhancing stability and reliability.
- Added new features to meet project requirements, improving functionality and user experience.
- Collaborated with cross-functional teams for seamless integration of drivers into the system architecture.
- Conducted code reviews, debugging, and optimization to enhance driver performance.

## Software Engineer - Embedded Systems

Gadgeon Smart Systems Pvt. Ltd, Kochi | Apr 16, 2021 - Nov 15, 2022

#### Responsibilities:

- Developed, tested, and maintained software applications.
- Collaborated with cross-functional teams to gather requirements and design software solutions.
- Wrote efficient and clean code according to coding standards and best practices.
- Debugged and resolve software defects and issues.
- Conducted software testing and quality assurance activities.
- Partook in code reviews to ensure code quality and maintainability.
- Documented software designs, processes, and procedures.
- Provided technical support and troubleshooting assistance to end users.

### Key Highlights:

- Designed and developed Model View Controller (MVC) using Python for Test Fixture Application.
- Created user interface designs (PyQt5) for Test Fixture Application.
- Implemented test automation using Python.
- Developed Embedded Linux Applications for MQTT with TLS, ZigBee, and Z-Wave.
- Possess knowledge of mDNS and Bluez.
- Designed and developed a device driver for ADS8668 (SPI).
- Experienced in Linux platform and Embedded Linux (Yocto).
- Conducted final board bring-up and testing using equipment like a logical analyzer.

#### Firmware Engineer - R&D

Transight Systems Pvt. Ltd, Kochi | Nov 13, 2019 - Apr 9, 2021

#### Responsibilities:

- Developed and debugged firmware code for embedded systems.
- Collaborated with hardware engineers to ensure seamless integration of firmware with hardware components.
- Conducted testing and verification of firmware to ensure functionality, reliability, and performance.
- Troubleshoot and resolve issues related to firmware functionality and compatibility.
- Maintained documentation and version control of firmware code.
- · Collaborated with cross-functional teams to define requirements and specifications for firmware development.
- Provided technical support to internal teams and customers regarding firmware-related inquiries.

#### Key Highlights:

- Attained experience in FreeRTOS 10 and Open CPU, specialising in firmware development.
- Designed and developed drivers for W25Q128JV (QSPI) and LIS2DE12 (I2C).
- Completed numerous successful projects in the Internet of Things (IoT) field using ARM microcontrollers.
- Proficient in communication protocols such as CAN, I2C, QUAD SPI, RS 485, and RS 232.
- Developed algorithms for harsh acceleration/braking and tilt/rash turn using LSM6DS3 and LSM6DSL IMU for AIS 140 devices.
- Conducted hardware and firmware testing of various IoT devices, leveraging Python programs for Automotive Research Association of India (ARAI) certification.
- Knowledgeable about 4G, 2G modules (EC25, MC60) and GNSS modules (L89, L86).
- Skilled in reverse engineering and proficient in equipment like an oscilloscope for final board bring-up and testing.
- Proficient in Orcad 9.2 for schematic design and PCB testing.

#### **PROJECTS**

# Ready to use Portable harsh Acceleration and Braking Tilt and Rash turn sensing Device - 2019

Designed and developed self-learning algorithms for harsh acceleration/braking and tilt/rash turn using IMU.

# **Driver for High Efficacy Brushless DC Motor -** 2019

Incorporated a feedback system in the driver, ensuring operational stability and maximising the efficiency of the 'patented' Brushless DC Motor.

#### Refreshable Braille Display -2018

Introduced a solution to enable blind individuals to access Portable Document Format (PDF) files by using Braille characters for reading.

#### Smart Welding Glass with Auto-Shutter Technology - 2017

Designed this eyeglass to safeguard the eyes from arc eye while also measuring the welder's efficiency, working time, welding time, and the number of welds completed per day.

### Android Touchscreen Web KIOSK - 2015

An Android touchscreen web kiosk was introduced for the students at Govt. Polytechnic College in Kothamangalam. This kiosk enabled them to access the respective website, <a href="https://www.tekerala.org">www.tekerala.org</a>, allowing them to easily find their profiles and obtain information about their academic status.

### **EDUCATION**

# BECTH (6.34 CGPA) – 2018 (Electronics & Communication Engineering)

Mar Athanasius College of Engineering – Mahatma

Gandhi University, Kerala

# DIPLOMA (8.13 CGPA) – 2015 (Electronics Engineering)

Board of Technical Education, Kerala

# MATRICULATION (93%) – 2009 (Science with Biology)

Board of Public Examinations, Kerala

#### **SKILLS**

Advanced: C, Embedded C, Python, Keil, Eclipse IDE, Atolic, TrueSTUDIO, Simplicity Studio, Microsoft Visual Studio Code, STM 32 Cube MX, PyCharm, LaTeX, Open Office, MS Office, Ubuntu, Windows.

Intermediate: Orcad Capture CIS & Layout Plus, Proteus 8 Professional, Git, Jira, Qt Designer, Bash, nano, Matlab, HDL, HTML, Express PCB & SCH and Xilinx ISE, vi, Sublime, 8051 Assembly language, 8085 Assembly language, Atmel Studio, SG 2, Client, SynaptiCAD and Raspbian.

Hardware Testing: Two Channel Digital Storage Oscilloscope, Dual Channel Oscilloscope, Signal Generator and Function / Arbitrary Waveform Generator

Others: Experience in 5S Standardised Laboratory, BeagleBone Black, Arduino and Raspberry Pi.

# POSITIONS OF RESPONSIBILITY

### **COFOUNDER | 2015-2018**

IoT Club, Mar Athanasius College of Engineering.

 Worked on multiple projects and systems utilising Arduino and Raspberry Pi.

#### STUDENT COORDINATOR | 2015-2018

Industrial Entrepreneurship Development Cell, Mar Athanasius College of Engineering.

 Actively participated in diverse training programs helped develop leadership qualities and fostered a spirit of encouragement.

## **EVENTS COORDINATED**

- Ethical Hacking and Cybersecurity Workshop, 2018
- Market Summit, Kerala Technological Congress and Techfest of KSCTE, 2017
- IoT Workshop, 2016

### TRAINING/CERTIFICATIONS

- IoT: Converging Technologies for Smart Environment National Workshop (2017)
- IoT with Microsoft Azure (2017)
- Entrepreneurship Awareness Camp (2016)
- Metabotics Workshop (2015)
- Robotic Workshop of National Robotic Championship (2014)
- High Power Transmitter Station, Doordarshan (2014)