Personal Information



Farogh Iftekhar

🔁 Flensburger Straße 5, Bremerhaven, 27570, Germany

+49-17625545417

https://farogh007.github.io/portfolio/

https://www.linkedin.com/in/farogh-iftekhar-445005114/

About Me

I'm a technology enthusiast and a polymath. I love solving problems by using knowledge from every corner. I have an insight into a product life-cycle ranging from designing a prototype to testing and deployment of an embedded IoT product. I'm working towards making a meaningful contribution in the field of technology that can help the greater good. I'm currently enrolled in a Master's in Embedded Systems design at the University of Applied Science, Bremerhaven.

work Experience

01-04-2021 - 15-03-2022

Technical Project Manager- Smart Joules Pvt Ltd, New Delhi (India)

- Led a product team of 20 developers and was responsible for the product strategy, product vision & product usability. Brought clarity into the product and bridged the gap between the product team & the stakeholders.
- Defined short-term & long-term roadmap, translated it into manageable product backlogs. Maintained & prioritized backlogs, defined user story, features, and definition of done. Managed sprints, daily stand-up, sprint review, retrospective & product releases. Released **9 new** features into **DeJoule**TM within 2 quarters.
- Helped UX team in getting a better understanding of user's requirements and design approvals and extended support to the Hr team in defining hiring processes, conducting interviews for key roles, and providing JD's.
- I was responsible for making technical decisions related to IoT architecture and hardware, managed the embedded firmware & hardware team, managed the hardware manufacturing and vendor relations.

02-01-2017 - 31-03-2021

Sr. Embedded System Engineer (Lead)- Smart Joules Pvt Ltd, New Delhi (India)

- Led a team of 5 embedded developers, I was responsible for designing, developing reliable, affordable hardware, and maintaining the production and quality of products.
- Engineered, deployed, and managed Smart building energy management controllers deployed across 20+ sites in India. Rolled out 3 versions of DeJoule™ BMS controllers. The device can execute complex time series algorithm in real-time, runs decentralized PID software which observes and control valves and actuators to optimize operations of the HVAC system.
- The controllers are designed to self-diagnose the faults and send logs to the Grafana dashboard. DQI Increased from 70% to 99% with the help of better logging & monitoring services. Introduced hardware watchdog that further improved the data quality.
- Setup the production pipeline for the controllers and reduced the cost by 15-20% by better component selection and vendor management and relations.
- Drafted different policies for the company with the CEO and other colleagues.
 Conducted the placement drives in different colleges of India, interviewed 500+ people for different roles, and hired the best minds.
- Contributed to the documentation work for energy management auditing, Smart Joules have got ISO 50001:2018 & ISO 9001:2015 certifications.

Education

01-04-2022 - Pursuing Master's degree, Embedded Systems Design (ESD)

Bremerhaven University of Applied Science (Germany)

16-08-2012 - 15-06-2016 Bachelor's degree, Applied Electronics and Instrumentations (AEI)

Dehradun Institute of technology, Dehradun (India)

01-11-2018 - 29-03-2019 Advance High-Speed PCB design

Fedevel Academy – Learned to design high-speed PCB design, Schematics, and BOM using Altium CAD tool. **(View Certificate)**

Personal Skills

Technical

- Embedded Architecture Design, Analog, Digital, and Mix circuit design.
- Power Supply Design DC/DC, Power Budgeting, EMI/EMC
- CAD Tools: Altium, Eagle
- **8/16/32-Microcontrollers:** ST Microelectronics, Atmel
- Low-level communications protocols: I2C, SPI, UART, RS485
- Wireless Chip Interface: WIFI (ESP32, ESP8266, CC3220S), BLE (Nordic nRF52840), LoRA, GSM (SIM 900)
- Board bring-up, testing and debugging, expert in SMD hand Soldering, Product Documentation.
- Basic familiarity with Node Js, AWS IoT, Lambda, IoT-Stack (Socket, MQTT), Front-End (HTML, CSS), Open-CV, PYQT, SQLite3, Git, and Linux.

Commercial Projects

- Medical Health Device- Designed a wearable device to monitor SPO2, Heart rate, and body temperature. Used the Nordic BLE chip, designed the antenna, and other optical sensors from Maxim.
- **LoRa-RS485 bridge** Designed a LoRa bridge hardware to read data from an electricity meter through RS485 and send the data to the open LoRa gateway.
- IoT gateway- Designed a gateway using ESP32 & Nordic BLE chip.

Achievements

- Build an IoT product called **DeJoule**TM from scratch and build a product team. Deployed 600+ IoT controllers onto different clients' sites which have already saved around 74 thousand Tonnes of CO2.
- Contributed to setting-up the Joule Lab program to train university students with the latest technology of the industry.
- One of the Winners of a Hackathon organized by EESL, Developed and pitched the solution for the EV charging station.