

Karan Mali

ikaranmali@gmail.com 🔀

9890018766

Pune O

www.karanmali.com 👄

linkedin.com/in/karan-mali-iot-engineer in

github.com/ikaranmali 🔘

An IoT professional who is capable of delivering efficient industry-ready solutions that effectively contributes to the growth of the organization and provides self-satisfaction.

WORK EXPERIENCE

IoT Team LeadNavidium PLC ☑

03/2021 - Present Pune

Working on a wide range of new innovative IoT solutions for the maritime industry.

Scaled NDC Project to over 20 vessels.

- Working with a team size of 7 people to scale up the NDC project to multiple vessels.
- Working with different teams to deliver the required solution for the onboard analytics project.
- Managed hardware and software requirements for intelligent edge computing product.

IoT Product Engineer

Navidium PLC ☑

03/2019 - 03/2021

- Build & deliver solutions for NDC project.
- Successfully delivered real-time applications for **NDC**.
- Worked on telemetry sensors and industrial communication protocols like Modbus, TCP, UDP, MQTT, Web API, SSL.
- Also worked on NDC-DCEP Project (NDC Distributed Clustered Edge Platform).

Title/Position Workplace/Company

EDUCATION

PG-Diploma in Internet of Things CDAC-ACTS, Pune

08/2018 - 02/2019 80 %

B.E. in Electronics & TelecommunicationsBharti Vidyapeeth's COE, Lavale, Pune

08/2014 - 05/2018 70 %

HSC

Burhanpur Public School, Burhanpur

2013 - 2014 78%

SKILLS

Docker

Languages: Python, Rust, Lua

Database: Influxdb, Mongodb, SQL

Operating Systems: Linux, Windows

ESP32, LoRAWAN, ARM/AMD hardware.

Dashboards & Alerts: Chronograf, Grafana

Tools: Git, Node-Red, Portainer, Wireshark

Protocols: MQTT, Modbus, TCP/IP, OPC-UA, Wi-Fi

PROJECTS

Navidium Data Collector. (NDC) (06/2019 - Present)

 The projects target is to create an easily configurable rapidly deployable solution in order to collect ship's telemetry data to be used in ship operation monitoring and optimization.

Drone Based Real-Time Vessel Inspection Application (DreTiVIA) (12/2018 - 02/2019)

 Application for the vessel, which is designed to view streamed data captured through drone, detect, store and analyze anomalies of the vessel as images and send the report to shore end.

DAS for Predictive maintenance of powertrain system (01/2018 - 03/2018)

 In this project, we developed a Data Acquisition System where users can acquire and log the power train's data and then that data will be used for further analyzing and apply predictive model on it.

ACHIEVEMENTS

President of Bharati Electronics & Telecommunication Association (BETA) in BE. (05/2017 - 05/2018)

Internship at Realty Automation And Security Systems Pvt. Ltd. (RASS) in 2017.

Winner of Dance Competition in Arambha-2016 in College.

INTERESTS

Dance

Movies

Swimming

Skipping