SHAKEB AMEEN

Innovator | IoT Engineer | Cloud Enthusiast

EXPERIENCE

Aug 3 — Present National Chiao Tung University, *Taiwan* Research Intern

Responsible for research in *IoT for Safety Engineering* in constrction industries. Designing complete embedded lifecycle and an IoT product for safety of workers in any workplace.

IIoT, nRF91, Unity 3D, NB-IoT, SigFox

Jan 18 — August SQR Infotech Pvt Ltd IoT Intern, Technical Writer

18 Worked on Bluetooth 5 based *smart communication - Indoor positioning system.* As the hardware solutions leader, my day to day task include devising new solutions using full embedded life cycle, providing clients with full stack cloud based connectivity solutions for IoT devices. Additionally I also design the documentation and product manuals using Jekyll on Github Pages platform.

Jekyll, nRF52, Google Cloud IoT, Android Things

Sep 17 — Sep 18 IoT R&D Lab Junior Research Fellow, Technical Writer

Worked on MQTT based novel approach for air quality monitoring and real time weather analysis with alert facility for residents.

Designed a HTML documentation of *Smart Floor warning system* project.

HTML, CSS, MySQL, ZigBee, Azure IoT, Python

In addition to the mentioned experience, I have also been working on personal projects like <u>technical</u> <u>blogs, web development</u> and freelancing since 2016

EDUCATION

Feb 19 — June 19 Nanhua University, Taiwan

Exchange Student in Semester Abroad Programme

2016 - 2018 KIIT University, India (7.9/10)

Bachelor of Technology in Information Technology

AWARDS & ACHIEVEMENTS

Nov 2018 Smart Odisha Hackathon, Govt. of India National Winner

Won the National Prize in *Open Innovation challenge for smart technologies*, at the Smart Odisha Hackathon 2018 by Make in Odisha Conclave, Govt. of India.

Oct 2018 TATA Crucible Corporate Hackathon Grand Prize Winner

Developed a winning solution for the *Smart City Enabler challenge - CityX* a IoT platform for the new age problems of Smart Cities using custom IoT gateway.

July 2018 Smart India Hackathon Hardware Edition National Finalist

Developed and pitched a *Smart Mesh* based Smart Communication for Flood Warning at World's Biggest Open Innovation Movement in India.

Dec 2017 Make-o-vation Runner Up

Developed and pitched a *Smart Air Quality Index* device for Smart Homes and industries.



PERSONAL INFO

Address

Phubaneswar, Odisha, India

Phone

(+91) 7033 622 361

Email

✓ me@shakebameen.com

SKILLS

 $Internet\ of\ Things\ -$ Arduino,

Texas Instruments, Mediatek, Raspberry Pi, Onion, Libellium Waspmote, Nordic Semiconductor

Full Stack — HTML, CSS, PHP, C#,
Java, Python

Database — MSSQL, MySQL, Firebase

Communication Protocols — BLE,

LoRa, ZigBee, HTTP, MQTT

Tools & Frameworks -

CodeIgniter, Segger Embedded Studio, Altium Designer

Cloud & Networking — AWS,
Google Cloud Platform, Microsoft

Azure

Documentation & Web − Jekyll, HTML, CSS, PHP

REFERENCES

Prof. Satyendra Patnaik

Rector

KIIT University, Bhubaneswar, India

(+91) 9437 041 465

Satyendra.patnaik@gmail.com

Mr. Sameer Gitay

CFO

SQR Infortech Pvt Ltd, Pune, India

(+91) 9552 549 447

Sameersqr@gmail.com