Kshitija Randive

**Email:-** [kshitija100998@gmail.com](mailto:kshitija100998@gmail.com)

**Mobile No:-** +91 7219527499

# Summary

Results-driven professional with a robust background in electronics engineering, specializing in IoT projects and AWS cloud solutions. Seeking a challenging role in the IoT and AWS Cloud domain to apply technical expertise and contribute to innovative projects.

# Technical Skills

* Cloud Computing, AWS Services, EC2, S3, VPC, ELB, Auto Scaling, Authentication system, Account migration.
* Data and cloud security, AWS cloud infrastructure, Virtual environment design and implementation.
* IOT, Microsoft Azure, Python, Basic of JAVA, Basic of PHP, LINUX OS, WINDOWS OS.
* BGP, OSPF, IPV4, IPV6, TCP/IP, UDP, DHCP, DNS.
* Network Troubleshooting and Monitoring Knowledge and hands on GGSN & SGSN nodes.
* Understanding of 2G, 3G, 4G & 5G, UMTS, LTE, Architecture.
* Good knowledge & hands on 2G/4G call flow, Volte and M2M IOT technology.
* To provide the troubleshooting for connectivity (LTE, GPRS, UMTS, HLR, GGSN, SGSN).
* Knowledge of H L R , HSS.
* Experience on Huawei, Ericsson, Cisco, Nokia, ZTE nodes.
* Knowledge of OSI Layer & Network Topology.

# Work experience

**Organization:- Startek, Pune**

**Designation:- IoT Trainer Lead**

**Project Name:- Vodafone Idea IOT**

**Experience:- July 2024 – March 2025**

# Roles & Responsibility

* New Hire Training: Onboarded new hires, providing detailed project insights and guidance on incident handling.
* OJT Support: Provided hands-on support in troubleshooting and case resolution.
* Training Content: Developed and customized IoT training materials, including presentations, exercises, and documentation for varied learning styles.
* Refresh Training: Organized workshops to improve agents' technical skills and update them on emerging IoT trends.
* Quality Feedback: Monitored progress and offered personalized feedback to ensure effective knowledge transfer.

**Organization:- Tata Communications Transformation Services LTD, Pune**

**Designation:- IOT Engineer**

**Project Name:- Vodafone Idea IOT**

**Experience:- May 2022 – July 2024**

# Roles & Responsibility

* Worked as a Specialist in Internet of things for M2M and VLT process.
* End to end troubleshooting and managing network connectivity of IOT devices across PAN India.
* Work on the private APN which is used by large enterprise company to send their data secure over the public network.
* Worked on service assurance processes and best practices for IOT SOC, responsible for reporting on SLA compliance, ticket management, performance reports and customer co- ordination.
* Monitoring and responsible for SLA compliance on various KPIs related to work.
* To provide the troubleshooting for connectivity (LTE, GPRS, UMTS, HLR, GGSN, SGSN) for M2M product.
* Knowledge and hands on SGSN/MME, GGSN nodes, through accessing by Putty.
* Knowledge of capturing logs for protocol like TCP, UDP and ICMP.
* Handling escalations of IOT connectivity.

**Organization:- Macfocs Robu.in, Pune.**

**Designation:- Embedded Engineer & Technical Consultant Experience:- July 2021 – January 2022**

# Roles & Responsibility

* **Product Management:** Managed diverse electronics products, diagnosing faults and providing prompt, effective solutions to customers, ensuring high satisfaction levels.
* **Customer Support:** Tracked tickets and emails to ensure timely resolution of customer concerns, providing valuable guidance on product inquiries and purchases.
* **Problem-Solving:** Demonstrated strong problem-solving ability, consistently delivering timely and accurate resolutions to enhance customer satisfaction.
* **Programming:** Arduino, Raspberry Pi, and various IoT boards. Familiarity with AWS cloud services and solutions.

# Education

* B.Tech in Electronics from MIT Academy of Engineering Pune, pass out year 2021- 70.39%
* Diploma in E & TC from Government Polytechnic Pune, pass out year 2018- 64.80 %
* SSC from Agresen High School, pass out year 2014- 80.20%

# Certifications

AWS Solution Architecture Certification from Edureka.

# Personal Attributes

* Team Player with positive mindset, open-minded & willingness to learn.
* Ability to work & collaborate in a fast-changing environment.
* Believe in punctuality, well organized & able to work under pressure.
* Analyst & structured can prioritize work & handle multiple tasks.

# Declaration

I hereby declare that all the information provided above is true to the best of my knowledge

and I bear the responsibility of my Candidature.

**(Kshitija R. Randive)**