Rajesh Kanumuru

**Mobile**: +91 8297928010 **Email**: rajeshkanumuru@gmail.com

# Experience summary:

* I have around 1 year of experience in software development (Microsoft Azure, AWS).
* Collaborate with solution architects and other software engineers to design and launch new features.
* Experience with a Cloud SDK language, including Python, C#.
* Primarily focused on back-end system architecture, design, and development for IoT solutions in AWS, and Azure
* Develop and implement data security best practices, procedures, and strategies
* Take ownership of the implementation of individual software components, with a high emphasis on quality, test-driven development, and sound software engineering practices
* Contributes to data integration and analytics approach as it relates to IoT generated data
* Communication with customers, developers, and product management.
* Strong ability to problem solve and think outside the box

# Technical Skills:

**Languages :** Python, C#

**Cloud :** AWS, Microsoft Azure

**Databases :** MySQL, MongoDB

**Technologies :** Internet of Things

**Protocols** : MQTT, AMQP

# Employment History:

Working as a Software Engineer at Legal Submit India PVT Lmtd, Noida since September 2020.

Worked as an Trainee, Associate Software Engineer at Global Logic, Noida from October 2019 to September 2020.

Intern at Niltech PVT LTD, Hyderabad from January 2019 to February 2019.

Worked as an Intern at Sopra Steria Group, Noida from December 2017 to January 2018.

# Conference(s)/Seminars:

* Presented and Published a Paper on “**QR Code-Based Real time Vehicle Tracking In Indoor Parking Structures**” at International IEEE Conference, Vaigai college of Engineering, Madurai, India. June 2018.
* Participated in a seminar on “**Internet of Things**” conducted by SV colleges, Tirupati in January 2018.
* Participated in a seminar on “**National Level Conference on Block Chain Technology**” conducted by SV University, Tirupati in February 2018.

# Education:

**CSE - Bachelor of Technology June 2015 - April 2019**

Sri Venkateswara College of Engineering Andhra Pradesh, India