

# AMIT ADHIKAREE

361-228-6750 • amitadhikaree@gmail.com • Raleigh, NC 27603

## Summary

Experienced developer with expertise in cloud and backend development, working with Microsoft technologies and eager to contribute to impactful projects.

## Skills

**Languages:** C#, Python, C, SQL  
**Frameworks:** ASP.NET, XUnit  
**Mobile Framework:** Xamarin.Forms  
**Tools:** Visual Studio, VS-Code

**Cloud Platform:** Azure  
**Databases:** MSSQL, MySQL,  
**DevOps:** Azure DevOps, Docker, Kubernetes  
**Knowledge:** HTML, CSS, JavaScript, React

## Experience

05/2022 - Current

Cloud Software Developer(Consultant-L9), **Accenture**, Raleigh, NC

- As a developer and architect in the Cloud first Team, I have experience working on innovative cloud-based solutions for clients. The primary technologies I have used on projects at Accenture are Azure IoT,C#/.NET, Camunda, Docker, Kubernetes, React, Azure DevOps, Azure Resource Manager, Openshift, Strato Pi, RabbitMQ, etc. Projects:
- **Warehouse Automation for the supply chain assistance**- Knowledge Graph and Backend Developer
- **Global Food Manufacturer** – Developer

01/2018 - 02/2022

Software/Firmware Developer, **Spacefactory Inc**, Secaucus, NJ

- In my role as a Software/Firmware Developer at Spacefactory, my expertise lies in leveraging Microsoft and Azure stack for innovative smart building technologies and robotics-driven autonomous 3D printing systems.
- The key technologies I employed during my tenure at Spacefactory include C#/.NET Core, Azure DevOps, Azure IoT Stack, and Xamarin.Forms, Windows Form, HTML/CSS/JavaScript, Python, TensorFlow, C, Particle P1 WiFi Module, and an array of environmental sensors.

05/2017 - 12/2017

Software Developer(IoT), **Latticeworx** , Chicago, Illinois

- At Latticeworx, a health information solution company, I contributed to the development of the MVP titled "**Real-Time Location Tracking Using Bluetooth Beacons**" for health centers. My work involved utilizing technologies such as Xamarin Forms, Windows 10 IoT Core, Azure IoT Hub, Azure Functions, Azure Table, Visual Studio, Team Foundation Server, and C#/.NET, Raspberry Pi etc

## Education

01/2017

**Master Of Science**, Electrical and Electronics Engineering  
**Texas A&M University Kingsville**

---

## ***Certifications***

- Microsoft Certified: Azure IoT Developer Specialty AZ220
- Microsoft Azure Fundamentals AZ900
- CCENT

---

## ***Link***

**LinkedIn** <https://www.linkedin.com/in/amitadhikaree/>