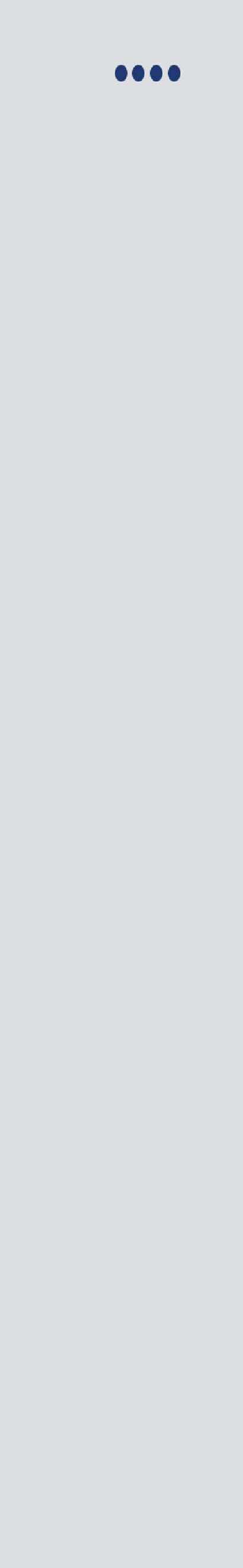
B.Abhilash Dattu

Azure DevOps Engineer

**Tel: +91 9381441941**

**Email:**[**abhilashdattu2000@gmail.com**](mailto:abhilashdattu2000@gmail.com)

# PROFILE ABOUT ME



**SKILLS**

* **Cloud Service: Azure, Azure DevOps**
* **SCM :**

**GIT, Azure Repos**

* **CI/CD Tool: Azure Pipelines,**
* **Scripting PowerShell, ARM**
* **Incident Management Tool: ServiceNow**
* **Project Management Tool:**

**Azure Boards**

* **Web Servers IIS**
* **Repositories: GitHub, Azure Repos**
* **Tools:**

**Azure Storage Explorer, Visual Studio, Azure Automation, Azure Active Directory, Application Insights, VSTS**

* + Having around 5 years of experience in IT.
  + Overall, 3+ years of hands-on experience supporting, automating, and optimizing mission critical deployments in Cloud leveraging configuration management, CI/CD, and Azure DevOps processes.

# PROFESSIONAL CREDENTIALS AND ABILITIES

**Azure DevOps Engineer Nov 2018 – Till Date**

## LIORA SOFT

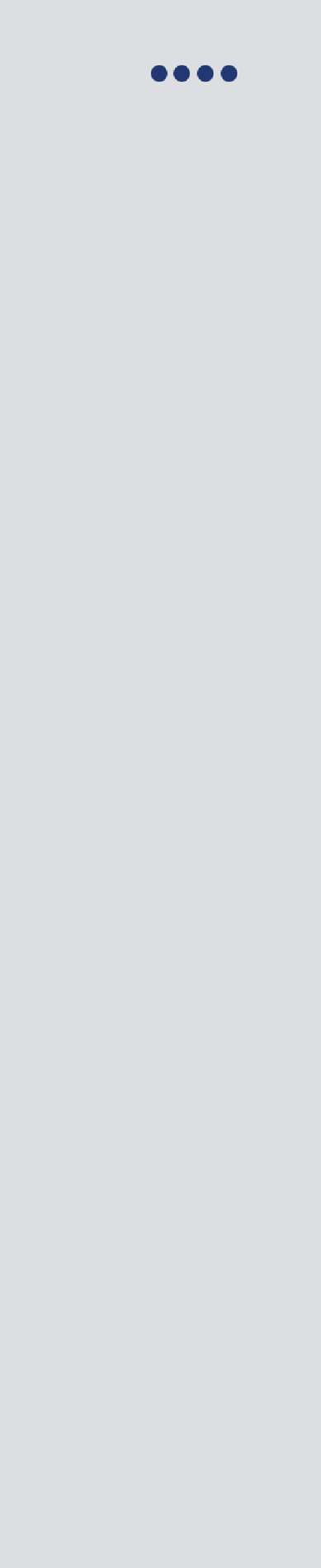
* + - Working as **Azure DevOps Engineer** with 3+ Years of experience in CI/CD implementation.
    - Experience in automating build and deployment, infrastructure and processes for multiple projects.
    - Basic knowledge on **Terraform**.
    - Continuous monitoring by creating rules and alerts using Azure Monitor.
    - Experience in implementation **Azure load balancer**.
    - Proven ability to successfully analyze an organization cloud migration, troubleshooting access related issues.
    - Worked on Redirecting the Traffic to different regions using **Traffic manager** Routing Method based on priority, Performance, weighted and geographic.
    - Knowledge on using and maintaining Azure **Key Vault.**
    - Providing best suggestions about replication policies **LRS**, **GRS** and **RA-GRS**.
    - Experience on Windows Azure (IaaS, PaaS), VSTS (CI CD), **Azure SQL,** MS SQL, **IIS**, **Azure Web Apps**, Cloud services, **Azure Storage**, Traffic manager.
    - Knowledge on data migration using **Azure Storage Explorer**.
    - Knowledge on **branching** and **merging** strategies/Policies.
    - Integration of unit test cases in build pipeline
    - Deploying Azure virtual machines and monitoring through

**OMS**.

* + - Knowledge on configuring **Self Hosted Agent** and also **SPN**

Service Principal Name.

* + - Managing Virtual disk allocation as per the Client & Application requirement.
    - Migrating On-premises VMs to Microsoft Azure Cloud.
    - Good understanding in **Azure networking**, Storage, VM provisioning, RBAC, **NSG**, **Automation**, AZ Copy, **Storage Explorer**, AD, **Application Insights**, **ARM Templates** automation etc.
    - Hands on experience on **YAML** code.



**LANGUAGES**

English Hindi Telugu

**PERSONAL INTERESTS**

**Sports –**

Cricket, Volleyball

**PERSONAL INFORMATION**

**Birthday**

October 20, 2000

**Gender**

Male

**Marital Status** Single **Father's Name** Deva Dattu **Nationality** India

## Azure Administrator July 2017 –Oct 2018

**LIORA SOFT**



* Automated Continuous Integration builds, nightly builds, deployments and unit tests across multiple different environments (DEV, QA, Production).
* Created Build and Release Definition for Continuous Integration and Continuous Deployment.
* VM deployments using portal and PowerShell.
* Create web apps for developers to do development work.
* Creating/Configuring Load balancer and Traffic manager.
* Create storage accounts for dev & QA teams for their application development and testing purpose.
* Writing PowerShell scripts to schedule auto shutdown virtual machines during off business hours.
* Create ARM templates to reuse similar deployment with some standard configurations and naming conventions.
* Adding additional disks to Azure VM upon request/utilization.
* Scale up and scale down various services like VMs, SQL Servers.

# Sundar Velpula