

# Manideep Reddy Gillela

11521 Tivoli Ln, St.louis, MO, 63146 | 551.227.5351 | [manideepgillela@gmail.com](mailto:manideepgillela@gmail.com)

<http://www.github.com/manideep1116> | [www.manideepreddy.com](http://www.manideepreddy.com) | [www.linkedin.com/in/manideep-reddy-gillela/](http://www.linkedin.com/in/manideep-reddy-gillela/)

## EDUCATION

### Stevens Institute of Technology, Hoboken, NJ

May 2019

Master of Science in Computer Engineering | GPA: 3.6

**Coursework:** Engineering Programming in Python & Java, Design & Analysis of Network Systems, Web Mining, Pattern Recognition & Classification, Computer Organization and Programming, Applied Modeling and Optimization, Digital and Comp Sys Architecture

### Osmania University, Hyderabad, India

May 2017

Bachelor of Engineering in Electronics and Communication Engineering | Cumulative Percentage 77%

## TECHNICAL SKILLS

**Programming:** Working knowledge of Python, Shell scripting and Java

**DevOps Tools:** GIT, Jenkins, Terraform, Docker, Basics of Kubernetes and Chef

**Networking Protocols:** TCP/IP, UDP, DNS, DHCP, HTTP, ICMP, HTTPS

**Web Technologies:** HTML, CSS, Bootstrap, JSON

**OS & Cloud Platform:** Linux (Ubuntu), Mac, Windows, Amazon Web Services

**AWS Technologies:** AWS CLI, EC2, S3, Route53, CloudFormation, AWS SAM

## CERTIFICATIONS

- **AWS Certified Solutions Architect Associate, 2018**
- **AWS Certified Developer Associate, 2018**
- **AWS Certified SysOps Administrator Associate, 2019**
- **AZ-900: Microsoft Azure Fundamentals**

## EXPERIENCE

### Cloud Engineer

Ocelot Consulting, St.louis, MO

July 2019 - Present

- Aided the pilot phase of implementing Amazon Connect (IVR-Connect) for large enterprise client
- Reduced time by ~50% by developing CloudFormation templates to build staging and production environments
- Indulged and Interacted with 2 teams consisting more than 15 members to identify and troubleshoot various issues
- Implemented CI/CD pipelines to deploy Lambda Functions and frontend files to S3 buckets in multiple accounts
- Developed AWS SAM templates and shell scripts to build serverless AWS resources, thus improving the efficiency in time by ~65%
- Managed consulting and client management, planned specific project needs and delivered results

### Research Assistant

Stevens Institute of Technology, Hoboken, NJ

February 2019 – May 2019

- Performed research on Narrow Band – Internet of Things (NB -IoT) for transmitting and receiving modulated signals
- Developed software code for both up-link and down-link NB-IOT transceivers

### Global Services, IT- Intern

Systech International, Princeton, NJ

June 2018 – August 2018

- Re-designed SharePoint based scheduler application for large chain of events using responsive UI features
- Improved application efficiency by ~50%, utilized Day Pilot scheduler in AngularJS
- Aided build-to-deploy infrastructure on AWS cloud using CodeBuild, CodePipeline and CodeDeploy
- Automated processes by creating CLI tools for using shell scripting, Python and time-consuming processes by using InfoPath forms
- Provisioned highly available environments with VPC, EC2, Autoscaling groups and load balancers using Terraform (IAC)

## PROJECTS

### Independent Projects

#### Serverless WebApp

November 2019

- Built a serverless web application using AWS Fargate and AWS S3
- Written a Docker file to deploy a Python flask API in container running through AWS Fargate
- Created and Configured S3 bucket for hosting static web content

#### AWS-EC2 Backup Tool

March 2019

- Built Unix CLI tool to backup 100's of GB of data to an Elastic Block Store volume in the AWS cloud using Python
- Utilized AWS SDK – boto3 to manage and retrieve attributes like state and instance ID of AWS EC2 instances
- Written required functions in Python to create, attach ec2 instances and EBS volumes to save ~5 minutes on every backup.

### Academic Projects

#### Good for Kids Prediction for Yelp Data Using Python

October 2018 - November 2018

- Built a predictive model with ~80 percent accuracy using Python
- Scraped data by running scripts in AWS ec2-instances for 50,000 restaurants using selenium webdriver
- Performed text mining on the extracted data to label each restaurant whether it is good for kids
- Classified using Naive Bayes and Grid search algorithms and predicted accuracy

#### Robot Boat

October 2017 - November 2017

- Employed Java to generate a simulation boat to calculate the latitudes and longitudes between user specified points
- Designed a virtual boat consisting various components using Java swing and abstract window tool kit (AWT)