# **DINESH M**

#### CONTACT

- dinesh1199md@gmail.cm
- 6374856738
- in linkedin.com/in/dinesh-m-34b377176

#### SKILLS

- Programing Languages: Python, Java, JavaScript
- Databases: OracleSQL, MySQL and PostgreSQL
- Tools: Docker, K8S, Landslide, Jenkins, Putty, Postman
- Version Control: Git. SVN
- Cloud: Microsoft Azure and AWS(Beginner)
- React JS, HTML, CSS, Bootstrap

#### CERTIFICATION

- Infosys Certified
  Python Associate
- Infosys Certified
  Python Programmer
- Infosys Certified MySQL Associate
- Business Communication Level 5

# INTERESTS & HOBBIES

- Recently I got interested in Cloud(Azure, AWS).
- >>> I also cook and Read News

#### CAREER OBJECTIVE

To be a part in a growing organization where I can utilize and improve my skills, enhance my knowledge and work towards personal and organizational goal.

#### WORK EXPERIENCE

## **Systems Engineer**

Infosys Private Ltd | Oct 2021 - present

- Re-skilled in Python, Linux, Azure portal and DevOps.
- Worked on Linux server Re-flash, Update and configuration.
- Worked on Azure App service and other Resources in Portal and DevOps.
- Worked on Agile based project, Developed and Unit Tested on Python code.
- Hands-on experience on Landslide, Putty, Jira, vSphere client and Jenkins.
- Worked on Docker, Dockerized the Python code and deployed it in Kubernetes.
- Worked on Oracle Database and Linux shell scripting.

#### Systems Engineer Trainee

Infosys Private Ltd | May 2021 - Sep 2021

- Completed training in full stack developer with 78%.
- Trained on Java SpringBoot and React JS full stack developer
- Hands-on experience on Capstone project, worked on React JS and SpringBoot.
- Trained on Engineering Networking(5G,SDN) domain and Hands-on experience on Microservices.
- Trained and qualified on DBMS, Java DataStructure.

### **PROJECTS**

- Fault Management System Using Spring Boot and React at Infosys, Deployment of a website for a Network Administrator or an Operator with Provides details about the faults occurring from network devices which is collected from a centralized server.
- Electrodeposition of Nickel Composite Coatings Ni(nickel) based composite is coated over the testing specimen by using Pulse Eletrodeposition Technique to improve hardness and wear resistance property.

#### **EDUCATION**

#### B.E - Mechanical Engineering

Sona College of Technology, Salem | Jul 2016 - Jul 2020

#### 8.82 CGPA

#### HSC

Government Higher Secondary School, Salem | Jun 2015 - Apr 2016 85%

#### SSLC

Government Higher Secondary School, Salem | Jun 2013 - Apr 2014

87%