# **MAHESH MB**

# Software engineer

maheshmb7712@gmail.com, +91 7558964734, Kollam, Kerala

Portfolio, LinkedIn, Github

## **OBJECTIVE**

My career objective is to develop my technical knowledge and to reach a good position in the organization where I work through my innovation and dedication

# **SKILLS**

#### **PROFICENT WITH:**

•Windows • Linux • Vmware • Python • Django • Git

# **FAMILIAR WITH:**

• Docker • Kubernetes •CI-CD pipleline • React

# **EXPERIENCE**

Indian Space Research Organization
Software engineer (Datacenter)

Trivandrum, India | 22/07/2023 - Present

Hashit solutionsPython developer

Kochi ,India | 10/01/2023 - 25/06/2023

Indian Space Research Organization
Software engineer Trainee (Datacenter)

Trivandrum,India | 04/01/2022- 04/01/2023

#### **WORK PROFILE**

# VIKRAM SARABHAI SPACE CENTER (WING OF INDIAN SPACE RESEARCH ORGANIZATION (04 January 2022 to Present)

- Installation and managing of windows 10,11,and windows server editions
- Installation of Active directory
- Handled creation and managing of users, Creation of network share in windows
- Configuring and maintaining Linux Operating systems and Windows platforms
- Monitoring of weeam backup solution
- Installation, configuration and maintenance of VMware ESXI 6.5, 7 & 8.
- Installation, configuration and maintenance of VMware Site Recovery Management and vSphere replication(DC-DR).

- Implemented datadiode technology in datacentre
- Handled owncloud technology in datacentre
- Handled troubleshooting of vCenter and vCenter Appliances.
- Handled VMware standalone converter Physical to Virtual, Virtual to Virtual.
- Managed ESXI Host Datastore, NFS, Jbod storage.
- Knowledge of Clustering and High Availability.
- Escalation and troubleshooting of low to moderate issues in VMware.
- Install and arrange new equipment for datacentres includes, physically upgrading internal system components (SERVER), Physical memory and hard drives.
- Configuring and implementing LVM
- Hardware troubleshooting of Servers (Dell PowerEdge R720,730&740,640 IBM X3650 M2,M3&M4,CISCO UCS C240 etc).
- Configured RAID on Data Center Servers (DELL, IBM, CISCO & HP).
- Making clones from servers for backup purpose.
- Configuring and maintaining PetaSAN storage cluster
- Developing web applications using Python & Django

# INDUSTRIAL PROJECTS

#### **DATACENTRE MANAGEMENT SYSTEM**

A Django web application which is done for isro datacentre
Technologies used: Python, Django, JavaScript, Sqlite3, RESTapi, Html, css

#### **BUG TRACKER.**

A Django web application which done for isro intranet websites
Technologies used: Python, Django, JavaScript, Sqlite3, RESTapi, Html, css

### **VIRTUAL LAUNCH CONTROL SYSTEM.**

A Django web application which done for vehicle launch analysis in isro
Technologies used: Python, Django, JavaScript, Sqlite3, RESTapi, Html, css

Worked on various projects on Hashit Solutions(Industrial Projects)

## PERSONAL PROJECTS

#### **GreatKart** – An ecommerce web application.

- An ecommerce web application which I am constructing now
- Repolink: <a href="https://github.com/MAHESH-M-B/ecommerce\_greatkart">https://github.com/MAHESH-M-B/ecommerce\_greatkart</a>

Technologies used: Python, Django, JavaScript, Sqlite3, Docker, RESTapi, Html, css

#### **OLX clone** – OIX clone using react and firebase.

- An OIX clone using react and firebase which hosted on firebase
- Repolink: https://github.com/MAHESH-M-B/Olx clone
- Hosting\_link: https://olxclone-95308.web.app/

Technologies used: React, Firebase.

#### **Netflix clone – Netflix clone using react.**

- A sample Netflix web application using react and hosted on github.
- Repolink: https://github.com/MAHESH-M-B/Netflix clone
- Hosting\_link: <a href="https://mahesh-m-b.github.io/Netflix\_clone/">https://mahesh-m-b.github.io/Netflix\_clone/</a>

Technologies used: React, GitHub

# **Techborg** – Startup's website.

A startup's website which done with my contribution.

Repolink: <a href="https://github.com/techborg/techborg-react-webhost">https://github.com/techborg/techborg-react-webhost</a>

Hosting\_link: <a href="https:/techborg.in/">https:/techborg.in/</a>
Technologies used: React, Firebase

# **Kochi\_taxi** – Startup's website.

A freelancing work which I am doing now.

Repolink: <a href="https://github.com/MAHESH-M-B/Kochi\_Taxi\_Website">https://github.com/MAHESH-M-B/Kochi\_Taxi\_Website</a>

• Hosting\_link: https://mahesh-m-b.github.io/Kochi Taxi Website/

Technologies used: Html, Css, Github

# **EDUCATION**

**DIPLOMA – Computer and Engineering – 2017-2020** 

GPTC VECHOOCHIA CGPA:7.8

HIGHER SECONDARY - Science - 2015-17

GVHSS PATTAZHY PERCENTAGE:78

**SSLC - 2015** 

GVHSS PATTAZHY PERCENTAGE:94

# **STRENGTHS**

• Problem solving • Thinking outside the square • Being a good team-player

#### **REFERENCE**

• SAJU S (Manager ,Datacentre & Supercomputing Facilities) ,VSSC,TRIVANDRUM

Contact details: 0471-2565585

• Muhammed (CEO of hash it solutions)Kochi

Contact details: +91859081221

# **DECLARATION**

I hereby declare that all the information furnished above are true and correct to the best of my knowledge.