



https://www.linkedin.com/in/kavin-vb

## **CLOUD DEVOPS ENGINEER SUMMARY**

- Cloud DevOps engineer seeking continuous learning opportunities to build a career and deliver the best performance to the organization with total diligence at work.
- · 2.5 + years of IT industry experience in Database Administration, Cloud, and DevOps.
- · Has good knowledge of NoSQL Database, Azure cloud, and DevOps tools.
- · Coordinates with a team size of 20 + members to discuss and implement the project requirements.

# **WORK EXPERIENCE**

# TECH MAHINDRA SOFTWARE ENGINEER

July 2019 - Present

- Having good hands-on experience on Azure Virtual Machines and computing resources.
- · Has a good understanding of Cassandra clusters.
- · Hands-on experience with Linux environment.
- Worked on Azure Virtual Machines, Virtual Networks, Azure Active directory.

# **EDUCATION**

#### **EASWARI ENGINEERING COLLEGE**

**BACHELOR OF ENGINEERING** 

August 2015 - April 2019

#### VETRI VIKAAS BOYS.HR.SEC.SCHOOL

HIGHER SECONDARY EDUCATION

June 2013 - March 2015

### HOLY ANGELS' MAT.HR.SEC.SCHOOL

June 2012 - March 2013

# **SKILLS**

Cloud Platform: Microsoft Azure Database: NoSql(Cassandra) Operating system: Linux, Windows Methodology: Agile,DevOps Language:Java CI/CD: GIT, Jenkins Ticketing tool: Jira,Itrack

# **PROJECTS**

- · Client: American Telephone & Telegraph (AT&T)
- GRID: It consists of various caches and APIs that make a storage repository that receives data from different applications and stores, processes, and returns data to downstream apps.
- · Involved in enhancement of schema to update the data as per the client's requirement.
- · validated new requirements with the existing schema.
- · Deployment of packages during each release for the past 2 years.
- $\cdot$  Troubleshooting errors and exceptions and rectified the same which reduced complex issues by 5%.
- Extensively worked on 50+ Linux servers.
- · Rectified the reported issue on time and increased the app efficiency by more than 20%.
- · Involved in migration of app from On-premises to Azure Cloud which cutdowncut down costs by 25%.
- $\boldsymbol{\cdot}$  Involved in data replication of database from on-premises to Azure.

# **CERTIFICATIONS**

· Completed Microsoft Azure Fundamentals(AZ-900) certification.