

# DHINESHKUMAR K

+91 6380149025 ◇ Karur, Tamilnadu.

[dhinesh042012kumar@gmail.com](mailto:dhinesh042012kumar@gmail.com) ◇ <https://www.linkedin.com/in/dhineshkumar-k-903b2b1a9>

## OBJECTIVE

---

Software Engineer with 2+ years of experience in Database administration, seeking full-time DBA roles.

## EDUCATION

---

**Bachelor of Computer Science & Engineering** : M.Kumarasamy college of engineering, karur. 2017-2021

Relevant Coursework: dbms, oops, datastructure and algorithm and operating system

## TECHNICAL SKILLS

---

**Programing language** : Python, SQL, HTML&CSS

**OS platform** : Linux, Window

**Cloud** : Azure -104 , Oracle

**Telnet tools** : Putty,PuttyGen,Winscp,Toad,GIT-hub,pagent,Microsoft SQL management

## EXPERIENCE

---

**Software Engineer**

Dec 202 - Present

Tech Mahindra

*Chennai, India.*

- Achieved 50% growth for by optimizing database performance, implementing efficient indexing Strategies and fine-tuning query execution
- Led Finance project, resulting in 50% improvement in DB reliability and scalability through proactive Monitoring, Capacity planning and performance tuning.

## PROJECTS

---

**Oracle DBA**(Project 1): AT&T – January 2022-present

- Managed Oracle database operations, including startup, shutdown, and listener services. Implemented Oracle database user management procedures. Conducted Oracle database cloning tasks to facilitate development and testing environments. Execute scripting on servers.
- Executed both Oracle and operating system (Unix/Linux) operations proficiently. Administered mount space clearing to optimize storage resources. Performed routine server health checks and service maintenance activities. Renewed SAML certificates to ensure secure authentication processes.

**Azure DBA/Infra**(Project 2): AT&T – August 2023-present

- Conducted Astra vulnerability assessments and implemented security measures to mitigate risks.Managed the deployment of CPFM application on Azure infrastructure, ensuring smooth operation and high availability.Created and configured Azure Virtual Machines to meet application requirements, optimizing cost and performance.
- Implemented cost configurations to monitor and control Azure spending, achieving cost savings.Conducted health checks and performed checksum activities to maintain the integrity and reliability of the infrastructure.Collaborated with cross-functional teams for effective problem-solving and resolution of technical issues.

## Certifications

---

- Oracle cloud Infrastructure
- Oracle DBA 11g/12c database administration for junior DBA
- Microsoft Azure administration

## Professional skills

---

- Demonstrates strong follow-up skill in ensuring timely completion of project and user support.
- Strong organization skills and ability to effectively handle multiple concurrent assignment.
- Strong production support experience and customer service skills.