




JEBA ROBERT

 (+91) 9867100812
 jebasalomi199835@gmail.com
 Mumbai

 [linkedin.com/in/jeba-robert/](https://www.linkedin.com/in/jeba-robert/)
 github.com/jebarobert



SUMMARY

Dedicated **DevOps engineer** with 5 years of professional expertise, with a focus on DevOps using cloud platforms, DevOps tools, and Front-End tools.

Strongly driven and outcome-oriented leader who coaches teams of more than thirty employees on DevOps technologies. a devoted team player who is great at collaborating with others and who is focused on optimizing a facility's production process



SKILLS

- DevOps/Automation: **Ansible, AWX, Jenkins, Terraform, Gitlab, ServiceNow (workflows; forms; orchestration; NLU), Jfrog Artifactory, Hashicorp Vault, Docker, Kubernetes**
- Cloud: **AWS EC2, VPC, S3, IAM, Azure**
- Scripting Languages: **PowerShell, Python Scripting, Bash**
- Front End: **Angular JS, React JS**
- Soft Skills: **Research, Leadership, Mentorship, analytics, Presentation skills, Problem Solving**
- Others: **Rest API, DBMS, SQL, JavaScript**



EXPERIENCE

AUG 2022 - Present

Consultant | Capgemini | Mumbai, Maharashtra

- Implemented **25+ high-impact automations in Ansible, Gitlab, Terraform, Jenkins, Docker and Kubernetes**, delivered substantial efficiency improvements, resulting in the elimination of **500 Full Time Equivalent (FTE)** hours monthly, boosting productivity and cost savings.
- **Mentored a team of 15** members on **Terraform** and Provided **Windows Automation** for the first time in client environment
- Implemented **HashiCorp vault** for secure credentials storage and **Jfrog Artifactory** for artifacts, binaries and files
- Provided SIP by developing generic roles and **documented the Automation** with complete package of user manual, test results, flows and procedure
- worked together with stakeholders to fully **comprehend the aims and objectives** of the project
- Developed successful solutions for clients by utilizing FSD papers and a tried-and-true procedure
- Configured, managed, and monitored cloud-based services such as **AWS EC2, S3, VPC, IAM and RDS using Terraform and Ansible**
- Designed dashboards for visualizing the automations using **Angular JS and React JS**
- Developed protocols to automate code deployments and builds in accordance with standards and guidelines, and effectively executed up to **70% of the automations**
- Implemented systems automation using scripting languages like **PowerShell and Python**

JAN 2020 – AUG 2022

Engineer - Cloud & Infra Services | LTI | Mumbai, Maharashtra

- Identified and automated areas/categories **saving minimum of 400 person hours**.
- Worked closely with the operation teams to understand the requirement and creating new **automation for service request** to reduce the number of incidents.
- Worked with internal team, gathered requirements of client and did **R&D for New IT Infrastructure automations** which can help to automate the service request.
- Orchestrated **ServiceNow using Ansible and Jenkins**.
- Designed server provisioning and features deployment using **Ansible and Terraform**.
- Automated and deployed scripts in **PowerShell** to generate **Reports on Weekly/Monthly Basis**.



EDUCATION

June 2019 – May 2021

Master of Science in Information Technology | SIES

- Percentage: **93.4% (CGPA: 9.83) (Rank 1)**
- Research Paper: Mobile games: Expectations and Interests of the users
- Projects: Fake Product Identification System (Android Studio, Java, MySQL, Blockchain), Embellish English (React JS, Bootstrap)

June 2016 – May 2019

Bachelor of Science in Information Technology | SIES

- Percentage: **82.65% (CGPA:8.7)**
- Project: Online Sweets Shop (Madhuram) (ASP.NET, C#, MySQL, Bootstrap)



AWARDS

- **Delivery Excellence Award** (Capgemini) (2023)
- Won **Best Manager's Award** from LTI CIS Academy (2021)
- Endowment Award - **First Rank** in M.Sc. IT (2021)
- **Geeta Israani Scholarship Award** in TY (2019)



CERTIFICATIONS

- LTI Certified Cloud & Infrastructure Services Professional
- Fundamentals of Database System (NPtel Online Certification) Percentage: 70%
- Demystifying Networking (NPtel Online Certification) Percentage: 78%
- Advanced Relational Database and SQL(Coursera) Grade Achieved: 90%
- Getting Started with Google Apps Script (Coursera) Grade Achieved: 100%
- Introduction to Python Scripting for DevOps (Coursera) Grade Achieved: 90%
- Business Analytics for Decision-Making (Coursera) Grade Achieved: 93.65%
- Microsoft Certified: Azure Fundamentals
- Microsoft Certified: Microsoft Azure Administrator Associate
- Getting Started with Azure DevOps Boards (Coursera)
- Containerization I/O Docker, Kubernetes, OpenShift (Coursera)