Meet Luhar

Linkedin: https://www.linkedin.com/in/meet-luhar

Github: https://github.com/Meet116

Summary

Hard-working IT professional with proven leadership and organizational skills, and minute attention to detail. Seeking to apply my abilities to accomplish the company's goal. I am a dedicated team player who can be relied upon to help company to achieve its goal. I do have an experience of a year and a half as Associate DevOps Engineer and Associate Support Engineer area.

EDUCATION

Conestoga College

Kitchener, ON

Post Graduation in Web Design and Development; GPA: 3.77

May 2021 - Aug 2022
Courses: Responsive Site Design, Image Manipulation, Javascript Programming, Database Design And Maintenance, Advanced Programming with
.net, Web site security, Database Connectivity Using Advanced Controls, Application Development For Andriod, Data Visualization, Designing
Effective E-Commerce Sites.

ITM Universe

Gujarat, India

Email: luharmeet11@gmail.com

Mobile: +1-519-722-3416

Bachelor of Engineering in Computer Science; GPA: 3.20 (7.5/10.0)

Aug 2015 - March 2019

SKILLS SUMMARY

- Languages and Database: C++, Python, C, SQL, Unix scripting, HTML, CSS, Express JS, JavaScript, React JS, MySQL, MongoDB
- Tools: Docker, AWS, GIT, JIRA, VSCode, MongoDB Compass, MySql Workbench,

EXPERIENCE

Jeavio India Pvt Ltd

Vadodara, Gujarat, IN

Associate Support Engineer

Oct 2020 - April 2021

- Responded to assistance requests from users and directed individuals through basic troubleshooting tasks.
- Consulted via zoom/WebEx to understand user problems, run through testing scripts and ask probing questions to locate root causes.
- To look after the tickets raised by the customer and assigned to the available agent.
- Update the software versions or the new installation on clients machine.

Jeavio India Pvt Ltd

Vadodara, Gujarat, IN

Associate DevOps Engineer

Sept 2019 - Sept 2020

- Automated application build and deployment, driving efficiency of code development process.
- $\circ\,$ Widely used GOCD tool for CICD process.
- o Deploying GOCD tool on AWS EC2 for all the projects.
- Used python and bash scripts for validation before the pipeline runs and sent the notification on slack.
- Integration of SonarQube with GitHub and GOCD tool, for code quality check whenever the developer push there code on GitHub.
- Git-hooks to check the branch name and to prepend the jira ticket num in commit for MAC, Windows and Linux OS.

Academic Projects

- Vagary (MERN Stack): It was a group project to develop a travel blog site using the MERN stack. Users get the latest blogs and photos from all locations. I used React to design the UI and CSS to animate it. We use Mongo as a database to store our blog. I used React JS for the rest of the API.
- Restaurant APP (HTML CSS): Designed simple static website for restaurant using HTML and CSS.
- Music App (MEAN Stack): A music app implementation using the MEAN Stack that allows users to view the latest music or add their own music. I used Angular for the UI and Express JS and MongoDB for the database for the REST API.