Lavi Singodiya

Portfolio: lavisingodiya.me Mobile: +91-8769045359 Github: github.com/lavisingodiya Linkedin: linkedin.com/in/lavisingodiya

OBJECTIVE

A dedicated Cloud Engineer with hands-on experience in designing and implementing scalable cloud infrastructures. Currently working at BM Infotrade, I am passionate about leveraging my expertise in cloud computing and DevOps to drive innovation in a dynamic IT environment while continuously advancing my technical skills.

EDUCATION

Poornima University

Jaipur, India

Email: lavisaini322@gmail.com

Bachelor of Computer Application: Artificial Intelligence and Data Science; GPA: 8.23 August 2022 - Present Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

Rajasthan Board of Secondary Education

Ajmer, India April 2022

12th: Science (Physics, Chemistry, Biology); 84.80%

SKILLS SUMMARY

• Programming Languages:: C++, JavaScript, HTML, CSS, SQL, Bash, Python

• Frameworks and Libraries:: ReactJS, Bootstrap, Tailwind

• Tools and Platforms:: Docker, Git, GitHub, MySQL, XAMPP, Linux, Aws, Azure, Kubernetes

• Cloud Services:: Virtualization, Cloud Security, Technical Support, Recovery, Data Storage and Backup, Networking

EXPERIENCE

BM Infotrade Pvt Ltd

On-Site

Cloud Engineer (Full-time)

Sep 2024 - Present

- : Designed and implemented cloud infrastructure solutions, optimizing performance, security, and scalability for enterprise applications on Azure platforms.
- o: Managed Azure infrastructure, including VM, VNet, Storage accounts, and monitoring services, using Azure CLI.

Celebal Technologies - CSI

Remote

DevOps in Azure Cloud Intern (Full-time)

May 2024 - July 2024

- : Deployed a Dockerized application on a VM, improving deployment efficiency by 30%.
- : Deployed Node.Js App on Azure App Service.

Dino Coders

Remote

Front-End Web Developer Intern

Dec 2023 - March 2024

- o: Collaborated with Dino Coder's Web development team remotely.
- $\circ\,$: Engaged in virtual meetings and utilized Web Development for seamless collaboration.
- $\circ\,$: Successfully completed YouTube Data API Bot within established timelines.

PROJECTS

•

- BattleMania App, Web Landing page: Developed a user-centric web portal introducing the BattleMania app, Prioritized accessibility and crafted a visually appealing design using HTML, CSS, and JavaScript, Created a com-prehensive platform offering essential app details, download links, and user support resources (May '23)
- Police Feedback System (Rajasthan Police Hackathon): Designed and implemented a Police Feedback System for the Rajasthan Police Hackathon.Implemented features for users to submit feedback seamlessly, Admins and see feedback.Leveraged technologies such as HTML, CSS, JavaScript, and secure backend using PHP and MYSQL to empower the community in providing valuable feedback on policing. (Jan '24)
- Personal Portfolio Website: Developed my personal portfolio website using HTML, CSS, and JavaScript to create a dynamic and visually appealing user interface. Implemented version control with Git and showcased coding projects on GitHub for collaborative development. (Nov '23)

CERTIFICATIONS

- Grras Solutions: Frontend Web Development With Advanced ReactJS (July '24)
- CISCO Networking Academy: Introduction to Cyber Security (September '23)
- Microsoft: System Administration Essentials (Sep '24)
- IIT Kharapur (NPTEL Online Certification): Cloud Computing (April '24)
- Ministry of Electronics and Information Technology (MeitY): Generic Online Training in Cyber Security (Nov '22)

ACHIEVEMENTS AND RECOGNITIONS

- Rajasthan police hackathon Team leader (DevElites). January, 2024
- Finalist The Smart City Hackathon PIET AICTE IDEA LAB. March, 2023
- Member Google Developer Student Club, Poornima University. Present