HARSHVARDHAN SINGH JADON

Analyst at @HCLTech | AWS and Azure Certified | DevOps Learner jadonharsh109@gmail.com | +917691997918 | Gwalior, Madhya Pradesh

GitHub | Linkedin

EDUCATION

AMITY ONLINE

Noida, Uttar Pradesh 2023 - 2025

Bachelor's in Computer Application

RAMAKRISHNA VIDYA MANDIR

Higher Education (12th)

Gwalior, Madhya Pradesh 2019 - 2021

Percentage: 88%

EXPERIENCE

HCLTech | Technical Analyst

Lucknow | 2022 - Present

• Supporting and providing Active Directory services to other companies under the DWP-Core Services.

• Skill - Microsoft Active Directory, Group Policy, DNS, etc.

HCL Techbee | Intern

Lucknow | 2021 - 2022

• I have worked on Network Domain using cisco pack tracer.

• Configured routers and switches and integrated with various protocols and implemented various topologies.

SKILLS

Python Programming Languages:

Libraries/Frameworks: HTML5, CSS3, JavaScript, React.js

Tools / Platforms: DevOps (Jenkins, Ansible, Bash Scripting, Linux Administration) Cloud Ser-

vice (AWS, Azure) VCS (Git, GitHub, AWS Code Commit) Containerization

(Docker) orchestration (minikube, kops)

PROJECTS / OPEN-SOURCE

React E-commerce Website (Front End) | Link

- E-commerce Website (Front End) | Link React E-commerce website integrated with React Reducers, React Context API, Styled Components, and many more.
- It has a modern design with responsiveness, data is fetched through RestAPI using Axios.
- In this Project, I worked on a modern way to create a react app using functional modules npm.

Bolo Coder (MERN Stack) | Link

MongoDB, Express, React.js, Nodejs

- A Unlimited Place to ask coding problems and answer coding problems to help others. This is a project inspired by StackOverflow with a modern design and loads of new features.
- Being Developed by a Team of 2 Developers.
- In this Project, I work on Front-End Development Role Using React.js, Styled Component, and Libs.

CI/CD through AWS Services AWS (GitHub, CodeBuild, CodeDeploy, CodePipeline, S3, Beanstalk) • Three Amazon services—AWS CodePipeline, AWS CodeBuild, and AWS Elastic Beanstalk—are used to

- set up the CI/CD pipeline.
- Published the build configuration file and the React application (Buildspec.yaml).
- Automatic GitHub fetching of the code updates to continue the build procedure.

CERTIFICATIONS

- AWS Certified Cloud Practitioner Amazon Web Services
- Microsoft Certified: Azure Fundamentals (AZ-900) Microsoft Azure
- Microsoft Certified: Security, Compliance, and Identity Fundamentals (SC-900) Microsoft
- HackerRank React (Basic) HackerRank
- Complete React Developer in 2023 (w/ Redux, Hooks, GraphQL) Udemy