# Bhausaheb Laxman Wagh

■ waghbhausaheb13@gmail.com

+91 9766172989

RDS, DynamoDB

• Ganesh nagar, Earandwane, Pune

**#** 2002/04/29

in https://www.linkedin.com/in/bhausaheb-wagh-027659235

#### **Profile**

Work in a challenging conditions that promises growth as well as the opportunity to learn more

#### **Skills**

AWS LINUX

IAM, S3, EC2, VPC, RDS, Lambda, ECS, CloudFormation, CloudWatch, etc SQL

**NETWORKING** 

VPC, Subnets, Route Table, DNS, TCP,

Dev0ps

Oct. Clark

Dev0ps

HTTP Git, GitHub, Docker, Jenkins, CI/CD

**Shell Scripting** 

**Troubleshooting** 

Proactive monitoring, Incident Response

#### **Education**

2020 – 2023	BCS (Bachelor of Computer Science)  Deogiri College Aurangabad (Dr. Babasaheb Ambedkar Marathwada University)  Percentage: 66.23%
2019 – 2020	HSC Deogiri College Aurangabad
2017 – 2018	SSC Shri Sant Savta Gurukul Phulambri Percentage: 85.20

### **Projects**

#### **Project Name: Student Registration Website**

Platform: VPC,RDS,EC2,CloudFormation,CloudWatch ROLES AND RESPONSIBILITIES: Designed and implemented a robust and scalable 3-tier architecture on AWS

- to support business applications. Configured and managed network infrastructure within the VPC to ensure
- seamless connectivity between tiers. Managed the compute layer by provisioning and maintaining EC2 instances to
- support application servers.
- Administered and optimised the relational database layer using Amazon RDS. Developed server-side logic and APIs to facilitate communication between
- frontend and backend. Designed and maintained the user interface, ensuring a responsive and
- intuitive user experience. Implemented and managed deployment pipelines for automated application
- deployment.
- Configure access controls, security groups, and encryption.
- Set up monitoring and alerting using AWS CloudWatch.

• Monitor system performance, logs, and resource utilisation		

## Languages • ENGLISH • HINDI • MARATHI **Certificates** • Full Stack AWS Application Development (On Infosys Springboard Platform) **Interests** • Getting the information about • Troubleshooting new technology **Personal Qualities** • Ability to work accurately and pay attention to details. • Accurate and precise in all projects and assignments. • Hard Working. • Positive Thinking **Declaration** I hereby declare that the above written particulars are true to the best of my knowledge and belief

Bhausaheb Laxman Wagh