Ashutosh Sudhir Ghatge

(Mechanical Engineer)

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CAREER OBJECTIVE:

Motivated and enthusiastic individual seeking an entry-level DevOps Engineer position to gain hands-on experience and contribute to the success of a dynamic organization. Eager to apply academic knowledge and skills in cloud computing, automation, manual testing, and CI/CD methodologies.

SKILLS:

- AWS Services: EC2, S3, IAM, CloudWatch, Lambda, RDS
- **DevOps Tools:** Docker, Jenkins, Kubernetes
- Version Control: Git, GitHub, GitLab
- CI/CD Pipelines Concept: Pipelines, build, deploy, monitor
- Operating Systems: Linux (Ubuntu, CentOS), Windows
- **API Testing Tools:** Postman
- SQL Server Management Studio
- Project Management Tool: Jira

PROJECT ACTIVITY:

- Hosting a Static Website with EC2 and S3: Configured EC2 instances and S3 buckets to deploy a static website, utilizing IAM for secure access.
- EC2 Web Server Setup with Git: Automated web server deployment using Git for source code management and Shell scripts for setup.
- **Dockerizing Python Code:** Containerized Python applications using Docker, ensuring consistency across development and production environments.

EDUCATION:

B.E (Mechanical) | Savitribai Phule Pune University
GPA:63.60% | (2015-2018)
Diploma (Mechanical) | MSBTE
SSC | Shahupuri Madhyamik Vidyalaya, Satara
GPA:76% | (2012-2015)
GPA:78.80% | (2012)

PROFESSIONAL EXPERIENCE

Production Head | AR Engineering, Satara

Roles & Responsibility:

- Determining manpower, equipment and raw materials needed to cover production demand.
- Take reviews of ongoing projects with the help of **Production Input sheets & Production Outputsheets**
- Handled and prepared all drawing documents by using design software BRICS-CAD.
- Planning and prioritizing operations to ensure maximum performance and minimum delay.

Trainee Engineer | I TECH ROBOTICS AUTOMATION, Pune

Jan 2020-Mar 2021

July 2021 -Present

- Fixture Integration (Piping Connection, Sensor attachment)
- Robot Programming and Robot spot programming.
- Determine the parameters of a robotic application.
- Perform integration tests and quality control.
- Monitor the use of robotic systems and optimize their functionality.