Bhupendra R

Bangalore KA 560089

Email: bhupendrargoud@gmail.com

Mob: 91130099973

Portfolio: https://bhupendrargoud.github.io/profile

LinkedIn: Bhupendrargoud

Experienced AWS Solution Architect with a strong background in DevOps and Java Full Stack Engineering. Possessing 2 years of expertise in designing and implementing scalable cloud solutions. Certified AWS Solution Architect with proficiency in AWS services, DevOps practices, and full-stack development. Skilled in creating efficient and secure cloud architectures to meet business needs.



Cloud

- AWS EC2, IAM, VPC, S3, LB, SQS etc
- **Azure Fundamentals**
- Terraforms
- Aws cloud formation
- Disaster Recovery

DevOps

- Docker
- Kubernetes
- Git
- Python scripting
- Aws EKS, ECS
- Ansible

Programming

- Java full stack
- Python
- HTML, CSS
- Java Script
- Arduino programming
- **PLC Programming**
- HMI programing & designing

Certification

AWS Solution Architect Associate AZ-900: Microsoft Azure Fundamentals

Education

Bachelor of Engineering (2021)

Sri Krishna Institute of Technology (SKIT)



Experience

AWS Solution architect December 2022 - Current Pi Square Technologies

- Designing and Architecting solutions using various AWS services.
- Cloud Infrastructure Management
- Security and Compliance
- Disaster Recovery and High Availability

DevOps Engineer November 2021 – November 2022

Torry Harris Business Solutions

- Acquiring a strong understanding of DevOps principles, methodologies, and tools
- Collaborating with Teams development, operations, and testing teams
- Continuous integration and continuous deployment (CI/CD) pipeline implementation
- Infrastructure Management
- Developing and maintaining automation scripts
- Version Control

Java Full Stack developer April 2021 - August 2021 Pentagon Space

- Acquiring a solid understanding of Java programming language
- Assisting in the development of user interfaces and user experiences using HTML, CSS, JavaScript, and front-end
- Contributing to the design and implementation of serverside logic, databases, and APIs using Java and Spring Boot
- Participating in the end-to-end development process, integrating front-end and back-end components to create fully functional web applications