# SATAM GUPTA

Satam Gupta +91 8910991516 ( ) Sat 70 satamgupta01@gmail.com

### **EDUCATION**

### **Graphic Era Demeed To Be University**

Sep 2022 - Aug 2026 • Bachelor of Technology in Computer Science & Engineering; CGPA: 8.4.

Apr 2019 - Mar 2021

#### Purushottam Bhagchandka Academic School

Higher Secondary School With Science Stream; Percentage: 87.6%.

## **PROJECTS**

#### Self Portfolio | LINK

- A totally awesome interactive portfolio website built with HTML, CSS, JS, TS, BootStrap, and SCSS in a way that emphasizes responsiveness for phones, tablets, and desktops. The design contains smooth animations, easy navigation, and a modern layout for good UX.
- · Presenting my skills, projects, and contact details in a well-structured format as a kind of digital CV. The integrated sections elucidating my technical expertise, problem-solving proficiency, and involving work life will allow easier access for recruiters and collaborators to actually reach out.
- Optimized for fast load times, cross-browser compatibility, and styling in SCSS for maintainability and future scalability.

### GitOps | LINK

- Building and implementing a GitOps workflow provisioning AWS infrastructure using Terraform. Ensuring infrastructure deployment that scales, is repeatable, and version controlled. The whole change is managed through a Git repository to allow updates to happen seamlessly and rollback at any time.
- Using Docker to containerize applications in order to reproduce them across environments. Running containerized workloads on Amazon EKS for effective scalability, fault tolerance and automated orchestration.
- · Incorporating GitOps to automate application deployment with Terraform and Kubernetes for infrastructure and workloads respectively. This approach assures consistency of deployments, better operational efficiency, and security while allowing automated monitoring and updates.

### End-to-End Deployment of a Three Tier Application Using GitOps | LINK

- · Led the deployment of a three-tier application on AWS EKS, utilizing GitOps with ArgoCD to automate and streamline the delivery process. Reduced setup time by 30% using Terraform for AWS provisioning. Achieved a 95% deployment success rate with zero downtime by implementing a Jenkins-driven CI/CD pipeline.
- Improved issue detection time by 40% with Prometheus and Grafana, enabling faster response to critical alerts. Delivered a 99.9% deployment success rate, improved scalability, and reduced manual efforts by 90%, significantly enhancing operational efficiency and system reliability.

#### SKILLS SUMMARY

• Programming Languages: C, C++, HTML, CSS, Python, JavaScript, TypeScript & Bash.

• Frameworks & Libraries: Bootstrap5, SCSS, Maven & CI/CD with Jenkins.

 Technologies & DevOps : MySQL, AWS, Ansible, Docker, Kubernetes, Linux Commands, Vagrant, Git & Terraform.

• Developer Tools : VsCode, Xcode, GitHub, ChatGPT & MySQL Workbench.

MacOS & Linux. **Operating Systems:** English, Hindi. Languages:

**Soft Skills:** Problem Solving & Critical Thinking, Team Collaboration & Communication, Time Management &

Adaptability.

· Coding Platforms: 650+ DSA Questions Solved On LeetCode & GFG, 1700+ Contest Rating On LeetCode & 900+

Contest Rating On Codeforces.

### **CERTIFICATES**

#### Walmart USA Advanced Software Engineering Virtual Experience Program on Forage | CERTIFICATE

- Developed a novel version of a heap data structure in Java for Walmart's shipping department, showcasing strong problemsolving and algorithmic skills.
- Designed a UML class diagram for a data processor, considering different operating modes and database connections.
- Created an entity relationship diagram to design a new database accounting for all requirements provided by Walmart's pet department.

#### DevOps Beginner To Advanced By Udemy | CERTIFICATE

• Completed a comprehensive DevOps course covering CI/CD, Docker, Kubernetes, Terraform, Ansible, AWS, and GitOps, with hands-on projects for real-world implementation.