ATANU BISWAS

\$\times_{+91 8420205661} | **a** atanub707@gmail.com | **b** LinkedIn | **C** GitHub

DevSecOps Engineer with 1.5 years of experience in startup environments. Proficient in Python, Jenkins, Docker, Kubernetes, and Cloud infrastructure technologies. Strong communication skills in English. Actively contribute to open-source projects. Ready to bring technical expertise and innovation to your team.

SKILLS

- Version Control & Scripting: Git, Bash, Python.
- Source Code Management Tools: Gitlab, GitHub, Bitbucket.
- Cloud Platforms: AWS, Azure, GCP.
- Containerization & Orchestration: Docker, ECS, Kubernetes, EKS, Helm.
- Infrastructure as Code & Configuration Management: Terraform, Ansible, Chef, Puppet, CloudFormation.
- CI/CD Tools: Jenkins, GitHub Action, GitLab CI, Circle CI, ArgoCD.
- Monitoring Tools: Grafana, Prometheus, CloudWatch, ELK Stack, Datadog, New Relic, PagerDuty.
- Security Tools: SonarQube, Trivy, Docker Scout.
- Operating Systems: Linux, Unix, Linux/Unix, Ubuntu, Mac OS, Windows.
- Automated Testing Tools: Selenium, JUnit, TestNG.
- Machine Learning Frameworks: TensorFlow, PyTorch.
- Documentation Tools & Project Management Tools: Confluence & Jira
- Web Frameworks: Django, Flask.

WORK EXPERIENCE

PearlThoughts: DevOps Engineer

March 2022 - June 2023

- Led execution on 6 Real-Time Projects: Mainland <u>hellomainland.com</u>, encompassing <u>1851franchise.com</u>, <u>stachcow.com</u>, <u>estatenvy.com</u>, <u>room1903.com</u>, smw.com, and <u>Schedula.in</u>.
- Developed and implemented a continuous integration and deployment (CI/CD) infrastructure pipeline for a new application, reducing deployment time and scalability by 50% and increasing team productivity by 25%.
- Set up and maintained testing, development, staging, and production environments, **ensuring seamless application deployment and improving** overall system reliability through containerization of microservices **including load balancing and clustering**.
- Collaborative with development teams to problem-solve, debug, and continuously improve software applications solutions, migrations and troubleshooting **resulting in a 15% increase in user satisfaction** and **a 10% increase in revenue** through proper teamwork **using tools like PowerShell and VMware.**
- Maintained system documentation and provided **trained new team members**, improving **onboarding time by 30%.**
- Monitored system logs and identified potential issues, **resulting in a 40%reduction in system downtime** and improved system performance.

PROJECTS

- [LINK] Utilized **GitHub Actions** to deploy a **static website to AWS S3 with HTTPS via CloudFront** through a **CI/CD pipeline**.
- [LINK] Deployed a MERN stack travel blog website to EKS using GitHub Actions.
- [LINK] Implemented deployment of a Reddit clone on **Kubernetes using GitHub Actions**.
- [LINK] Created a **DevSecOps Argo CD pipeline** to deploy a Netflix clone on **Kubernetes and EKS.**

• [LINK] Developed a **shell script** to automate Docker environment setup.

EDUCATION

Narula Institute of Technology || Kolkata, INDIA B.Tech - Bachelor of Technology in Mechanical Engineering September 2019 – March 2022

CERTIFICATION

- **COGNIZANT** Agile Methodology Virtual Experience Program (2023)
- **DEEP LEARNING -** Serverless LLM Apps Amazon Bedrock (2024)
- **TWS** Generative Artificial Intelligence AI for DevOps (2024)
- **CLOUD TRAIN** DevOps Training (2022)
- **INTERNSHALA** Cloud Computing (2022)