# Ashutosh Saxena

+91-881-991-0477  $\cdot$  ash.191245141@gmail.com  $\cdot$  @ash\_sxn . linkedin.com/in/ash-sxn . ash-sxn.tech

## **DEVOPS ENGINEER & OPEN SOURCE ENTHUSIAST**

DevOps Engineer & Open Source Enthusiast

Tech enthusiast with a passion for all aspects of DevOps, from automation to security, hardware to software. Experienced in open-source development and committed to continuous learning in emerging technologies like RISC-V.

#### **EDUCATION**

Bachelor of Technology in Information Technology

Jabalpur Engineering College • Jabalpur • 11/2020 - 01/2025 (Expected)

## **WORK EXPERIENCE**

## Google Summer of Code . Remote Jenkins

May 2023 - Aug 2023

- · Streamlined Jenkins setup process using Docker Compose, enabling one-command deployment
- Developed shell scripts for container management and SSH key generation, enhancing security
- Created custom Dockerfiles for specific Jenkins tutorials and implemented Docker Compose profiles for cross-platform support
- Implemented automated testing through GitHub Actions using Jenkins REST API
- Improved user engagement by creating comprehensive documentation, tutorials, and a one-click Gitpod setup

## **DevOps Freelance • Onsite • Local Hospital**

May 2024 - Present

## Usha Chikitsalaya

- Configured a Dell server with Ubuntu to host an Electronic Medical Record (EMR) system
- Implemented and customized Bahmni, an open-source EMR software based on OpenMRS
- Provide ongoing maintenance and support for the server infrastructure

#### **PROJECTS**

## **Youtube Doom Scroll Preventer**

- Developed a Golang application to automate YouTube video downloads, reducing platform distractions
- Integrated YouTube Data API v3 and yt-dlp for video fetching with cron scheduling for regular updates
- Implemented Docker support with multi-stage builds and user-configurable video preferences

### **Portfolio Website**

- Created a WordPress-based personal portfolio to showcase technical projects and skills
- Deployed the static site on GitHub Pages with custom domain configuration

## **SKILLS**

Container Technologies - Docker, Docker Compose, Kubernetes

CI/CD Tools - GitHub Actions, Jenkins

Scripting - Bash, Python

 $\textbf{DevOps Tools}\,$  - Ansible, Git, GitHub, Linux, REST APIs, Terraform, Vagrant

Development - Go, Java

Cloud - AWS

Other - YAML, Technical Documentation, Remote Collaboration