+91 8103387750 prajjwal.singhpratap@gmail.com

CAREER OBJECTIVE:

Aspiring software engineer with a passion for continuous learning and expertise in DevOps and software development. Seeking a challenging role in a dynamic organization to leverage my skills in Core Java, AWS, and Kubernetes to drive organizational growth.

SKILLS:

Programming: Core Java, ROR

DevOps Tools : Familiar with AWS DevOps (Git, GitHub, Linux, Jenkins, Docker, Kubernetes)

Database : MySQL **Testing Tool** : Postman

Professional Summary:

1. months of professional experience with foundational skills in Ruby on Rails development.

- 2. Familiarity with REST API and basic implementation techniques.
- 3. Exposure to Azure implementation with RoR.
- 4. Proficient in identifying and fixing bugs with Strong problem-solving skills.

Projects:

- 1. Automated Deployment Pipeline for a Web Application
 - Designed and implemented a set of automated pipelines for deploying and decommissioning a Docker container-based website.
 - Technologies: Jenkins, Docker, Amazon EC2(Linux 2 AMI), GitHub
- 2. Kubernetes-Powered Docker Containers for Web Application Deployment
 - Setup and Managed Docker Containers for Web Applications within Kubernetes Pods.
 - Technologies: Amazon EC2(Ubuntu), Docker, Kubernetes.
- 3. JavaScript Small Projects Hosted On Netlify
 - Developed a portfolio website showcasing other JavaScript projects.
 - Technologies: JavaScript, HTML, CSS, Git, GitHub, Netlify.
- 4. Super-Market Billing Console
 - Created a command-line application for store management.
 - Features include product management and customer receipts.
 - It stores the products and customer records in Github Repo.
 - Technologies: C++, Git, GitHub.
- 5. "Snake & Ladder" and "Snake Game"
 - Developed a two-player Snake & Ladder game and a single-player Snake game.
 - Added features like automatic movements, pause-play, score count, and reset.
 - Technologies: Core Java, C, graphics.h library (Turbo C++), notepad++.

DOCUMENTATION:

Docker 101: A Fresher's Ultimate Guide in one PDF

FAMILIAR TECH SKILLS:

• Terraform, Ansible.

EDUCATION:

- Master of Computer Application, Acropolis Institute Of Technology And Research, Indore (M.P.) | 2020-2022
- Bachelor of Computer Applications, Swami Vivekananda College Sehore (M.P.) | 2017-2020
- Senior Secondary School, Kendriya Vidyalaya Sehore (M.P.) | 2016