# Dilip P

India, Bangalore | dilip.23pjd@gmail.com | +91-8095858961 | LinkedIn | GitHub | Portfolio

## **SKILLS**

- C | Python | Java | MySQL | NoSQL | HTML | CSS | JavaScript | DBMS | Git | BASH
- AWS Cloud | OOPS | Cloud Computing | virtualization | Jenkins | Docker | LINUX | Kubernetes
- Ethical Hacking | Web-Development | Cyber Security | ITIL | English | Kannada | Hindi | Telugu

#### **EXPERIENCE**

## **PROJECTS**

AWS STATIC WEB-SITE [link]:

I developed a portfolio website using HTML, CSS, and JavaScript, hosted it on an AWS S3 bucket. The site, showcasing my work, is accessible to anyone via the domain link. Additionally, I utilized Terraform, an Infrastructure as Code tool to build this project.

• <u>DEVSECOPS-APPLICATION-NETFLIX-CLONE (CICD pipeline) [link]:</u>

In this endeavor, I utilized a robust stack of tools and services to achieve a streamlined DevSecOps pipeline, ensuring efficiency, security, and continuous monitoring. #DevOps #AWS EC2 #Jenkins #Grafana #SonarQube #Prometheus #CloudComputing

Skill-Up (SOCIAL MEDIA CLONE AND REAL-TIME CHAT APPLICATION) [link]

I've created a student-focused web platform as a positive alternative to traditional social media. It encourages productive interactions by connecting students for skill enhancement, mentorship, and Q&A. It's a space for meaningful connections and learning.

#### **EDUCATION**

Information Technology | CMR University – Bangalore.
XII (NCERT) | Seshadripuram PU college - Bangalore
SSLC State Board) | St. John's English School – Bangalore
73.6%

# **VOLUNTEER WORK**

As a part-time work I went to multiple events such as weeding, college, sports events and managed 4 to 5 members to organize those events.

#### **CERTIFICATIONS**

Docker & Kubernetes (2023) [Udemy] | Python [GUVI-ISO certified] | AI for India 2.0 [GUVI\_Skill-India] | DBMS[NPTEL] | Data Science with Python [Simplilearn] | Virtualization for Beginners [VMware] | Introduction to Decentralized application.