Devendra Kanojiya

Location: Kalyan, Maharashtra, India

Personal Website | LinkedIn | GitHub | Email: devendrakanojiya@hotmail.com | Holopin

Web Developer & Linux Server Admin

Howdy! I am a teenager with a **passion** for **technology**, **programming**, **cyber security**, **and development**. The seeds for my interest in technology sown at the age of 10, when I received my first Android phone and I tried hands on my very first linux distro **Debian at the age of 14.** . Since then I came across Microsoft Student communities and other tech nerd clubs, where I learned with them and did my hands dirty on various technologies.

TECHNICAL SKILLS

Languages : Python, C, HTML, CSS, JavaScript/TypeScript, bash, Java.

Frameworks

& Libraries : Django, Bootstrap, Tailwind CSS, Flask, FastAPI, Telethon, Docker, React, React-Native, Express.

Dev Tools : VS-Code, Git, Github/GitLab, CLI tools, GitHub Actions, Apache JMeter, Postman, Azure.

EDUCATION

University of Mumbai

JMF degree College, Dombivali

Bachelor's of Science in Computer Science Jan 2022 – May 2024

PROJECTS

CloudBin

Python, Bash, Django, Git, SQL-lite, MongoDB

Source Code

- · Developed a Cross Platform PasteBin (User can share code seamlessly via cloud)
- · CLI tool developed with python and integrated with MongoDB cloud database
- Available as web-app (Django, SQL-lite)
- · Highly Followed DRY and KISS principle

XploreHow

VPS Server, Linux, SEO, Google-Analytics, Cloudflare Source Code

- · Developed and maintained blog site developed in Wordpress with reverse proxy.
- · Used Digital Ocean for hosting and Cloudflare for DNS and remote server access using SSH
- · Used CentOS Linux and modern tools like CDN, Cron-Job Automation, LiteSpeed Cache, Apache, Nginx
- · Had excellent performance scored of 98% and SEO score 99% (measured via Google Pages)

MoodFlip Chocolates

HTML, CSS, JavaScript, Github Pages

website

- Developed a clean and modern website from scratch for Transportation Business.
- · Optimized website for speed and user experience
- · Utilized responsive design to ensure compatibility across all devices.
- Developed a landing page for a social media Agency.

- · Developed Android Open-Source Distribution: DerpFest OS for Redmi 6 Pro
- · Used Cloud Computing (Azure) and remote server access using SSH to build android from source code
- · Used bash scripting to automate building and deploying via CI/CD

Other Projects:

- Contributed to Open source project via GitHub
- Portfolio Site

CERTIFICATIONS

- Cyber Security Webinar
- HTML course completion from SoloLearn
- Hands On Web Development Workshop, KC College
- Azure Cloud (Microsoft Student Ambasador)
- Azure Generative AI (Microsoft Student Ambasador)