Yash Patil

Personal Website | LinkedIn | GitHub | Email: yashpatil2k5@gmail.com |

Location: Ulhasnagar, Maharashtra, India

BUDDING ENGINEER

Hello! My name is Yash Patil and I am a teenager with a **passion** for **technology**, **programming**, **hacking**, **and development**. My interest in technology began at the age of 9, when I received my first Android phone. Since then, I have become a fan of **Debian-based operating systems** and **Android**. I started from the basics and have come a long way in my learning journey, but I know there is still much more to discover. And I am eager to **kickstart** my **tech journey**...

TECHNICAL SKILLS

Languages : Python, C, HTML, CSS, JavaScript, bash, Linux

Frameworks : fastapi, telethon

Dev Tools : Visual Studio Code, Git, Github/GitLab, CI/CD, GitHub Actions, Automation

EDUCATION

University of Mumbai

Bachelor of Engineering in Information Technology Jan 2022 – Present Thane, Maharashtra, India KC College, Thane

PROJECTS

Digital diary Python, Linux, GnuPG, Git Source Code

- · Developed a CLI-Based diary which for writing personal stuff on
- Used GnuPG Public key encryption for encrypting
- Automatic git pull and push to upload diary on git and sync across devices
- Used json to configure the diary

MoodFlip Chocolates

HTML, CSS, JavaScript, Github Pages

Source Code

- · Developed clean and modern website from scratch according to design provided by client
- Optimized website for speed and user experience
- Utilized **responsive design** to ensure compatibility across all devices
- Developed backend and API for sending form submissions to Telegram Bot
- Deployed on GitHub pages via GitHub Actions

DerpFest OS - Maintainership

Bash, Linux, CI/CD, Automation, Cloud Computing

Source Code

- Developed and maintained Android Open-Source Distribution: DerpFest OS for Redmi 6 Pro
- Used Cloud Computing (GCloud, AWS) and remote server access using SSH to build android from source code
- Used bash scripting to automate building and deploying via CI/CD
- Maintained device tree sources for Redmi 6 Pro, including testing, bug fixing and security practices

Other Projects:

- Cosmic Userbot for Telegram
- CLI-Based Assistant using Speech to text
- Typing Testing app in CLI, made with Python Curses Library

CERTIFICATIONS

- HTML/CSS Course Completion from onemonth.com
- Python Core course completion from SoloLearn
- Hands On Web Development Workshop, KC College