Gaurav Raj
Software Developer & DevOps Engineer

Mobile: +917488930330 GitHub: github.com/thehackersbrain Email: contact@thehackersbrain.online Website: https://thehackersbrain.online LinkedIn: linkedin.com/in/thehackersbrainn

## **EDUCATION**

B.Sc (Hons. Zoology)	Magadh University, Bodh Gaya	2021
I.Sc (Science)	R.R.P. Collage, Bhergawan	2018

#### **EXPERIENCE**

Python Developer	Sept 2023 - Nov 2024
Cybercraft Labs Pvt Ltd	Patna, Bihar

Market Representative
Nouveau Medicament Private Limited

Apr 2023 - Sept 2023
Patna, Bihar

# **CERTIFICATION & ACHIEVEMENTS**

Software Engineer, HackerRank	2024
Java Programming, HackerRank	2021
Problem Solving (Intermediate), HackerRank	2023
Master C++ Programming From Beginner To Advance, Udemy	
Applied Linux Command Line and Shell Scripting Zero to Elite, Udemy	2022

# SKILLS & INTERESTS

Frameworks & Stacks ReactJS, NextJS, NodeJS, React-Native, Flutter, Laravel, Android Studio Programming C, C++, Python, Java, Go, Rust, JavaScript, TypeScript, PHP, Kotlin DevOps Linux, Docker, AWS, GCP, CI/CD, Git, Github/Gitlab, Netlify/Vercel Soft-Skills Problem Solving, Agile Development, Teamwork, Communication

## **PROJECTS**

Snapgram | https://snapgram-two-self.vercel.app A Social Media Platform (i.e. Instagram) - 2024

- Tech Stack: ReactJS, Appwrite, React Query, TypeScript, Vercel, Git, Github
- Features: Authentication System, CRUD-riched Posts System, Complete Backend
- Accomplish: Deeper understanding of authentication & authorization, handling user data securely.

Carepulse | https://carepulse-theta.vercel.app/

Healthcare Management System - 2024

- Tech Stack: NextJS, Twilio, Appwrite, Sentry TypeScript, Vercel, Git, Github
- Features: Complete CRUD System, Admin Dashboard, SMS & Email Notifications
- Accomplish: Understanding of async event-driven architecture, file uploads, secure data storage.

**CPUInfo OS** | qithub.com/thehackersbrain/cpuinfo-os

A Complete OS from Scratch - 2022

- Tech Stack: C/C++, x86-64 Assembly, Bash Scripting, Low-level emulation (i.e qemu/kvm)
- Features: Custom written bootloader, kernel, shell, high-level utilities (i.e text editors, terminal)
- Accomplish: Understanding of OS Internals, memory management, and low-level system programming.

 $\mathbf{Hiddenwave} \mid \mathit{github.com/thehackersbrain/hiddenwave}$ 

Audio Steganography Tool - 2021

- Tech Stack: C/C++, Python, Bash Scripting, CMake, Git/Github
- Features: Hide texts, images, files inside audio files (.mp3, .wav) via low-level audio manipulation.
- Accomplish: Advanced low-level audio manipulation, memory management, efficient data encoding.