

Devendra Lodhi

📍 Bhopal, Madhya Pradesh, India

✉ contact@devendra.bio | 🌐 www.devendra.bio

☎ +91 9301489004

🔗 GitHub: github.com/feeldevendra

🔗 LinkedIn: linkedin.com/in/alsodevendra

Objective

Motivated and self-taught developer with a strong foundation in Python, Golang, and Web/App development. Actively seeking opportunities in backend engineering, reverse engineering, or cyber-security roles where I can apply my skills in building robust systems and understanding system internals. I have also gained hands-on experience in CLI-based languages while preparing for OSCP.

Education

Bachelor of Technology (B.Tech), Computer Science (Data Science)

Sam Global University, Raisen Road, Bhopal

📅 2022 – Present | 7th Semester

Senior Secondary Education (Class XII)

Jawahar Navodaya Vidyalaya, Badi, Raisen

📅 Passed: 2021

💡 *Note:* Took a 1-year academic gap post-12th (2021–2022) due to family responsibilities. During this time, I focused on self-learning Full Stack Web Development and began freelancing.

Technical Skills

- **Languages:** Python, Golang, Bash, Shell, Ruby, JavaScript, HTML, CSS
- **Frameworks/Libraries:** Flask, Django, Node.js, React (Basics), Bootstrap
- **Tools & Platforms:** Git, GitHub, Firebase, Linux, NGINX, Docker (Basics)
- **Cybersecurity & RE:** Familiarity with Buffer Overflow, Assembly basics, GDB, OSCP syllabus (self-prepared)
- **Others:** REST API development, MySQL, SQLite, Firebase, Figma (UI design)

Projects & Experience

🔧 Freelance Developer (Web/App Developer)

2022 – Present

Worked with various clients on freelance platforms and direct contracts. Built and deployed web applications using modern tech stacks.




- Developed custom business websites and admin dashboards
- Created Android apps using Flutter and Firebase
- Designed responsive front-end layouts in Figma and built them using HTML/CSS/JS
- Secured projects with client-focused solutions involving authentication and storage

Reverse Engineering Labs (Personal Projects)



2023 – Ongoing

- Analyzed Linux binaries and Windows PE files for vulnerabilities
- Reverse engineered small applications using Ghidra and GDB
- Developed custom CLI tools in Golang and Bash for automation and penetration testing workflows

Certifications & Learning

-  **OSCP Preparation (Self-taught)** – Not certified yet, but covered syllabus and labs on Hack The Box & TryHackMe
-  Participated in various CTF challenges (Web Exploits, RE, Linux PrivEsc)
-  Completed several online courses in Full Stack Web Development, Cybersecurity, and Golang

Portfolio & Open Source

-  Personal Portfolio: www.devendra.bio
-  GitHub Projects: github.com/feeldevendra

Strengths

- Fast learner with strong debugging skills
- Self-driven and consistent in learning through practical implementation
- Strong foundation in systems programming and backend logic
- Freelance client experience with end-to-end delivery
- Passionate about system-level security and automation

Languages

- English - Basic
- Hindi – Native
- Hinglish – Conversational