

Sarvesh Sharma

Software Developer

📞 +919317738883 sarveshsharma12345678@gmail.com 🏠 Himachal Pradesh, India
🌐 [sarvesh-sharma883](#) 🐙 [github.com/sarvesh988](#)

Profile

Aspiring Software Developer — Proficient in JavaScript

Motivated and enthusiastic recent graduate of Chandigarh Group of Colleges Landran, class of 2024, with a focus on software development and web technologies.

Core expertise lies in JavaScript, along with a foundation in front-end and back-end development frameworks. - Strong command of JavaScript, HTML, and CSS. - Eager to contribute to building scalable, user-friendly applications.

Optimizing Work

Passionate about creating clean, efficient code that solves real-world problems. Curious and adaptability pushes to constantly learn and grow in the ever-evolving tech landscape.

Areas of Expertise

JavaScript - HTML - CSS - Python - PIP - NodeJS - ReactJS - Java

Professional Experience

Software Developer Intern, ([DevPeak Innovations](#))

Himachal Pradesh, India 09/2024 - present

- Developed websites using HTML, CSS and JavaScript. Learnt basics to advanced JS concepts to apply in Frontend.
- Trained in basic frameworks like NodeJS.

Software Engineer Intern, ([Linux World](#))

Jaipur, Rajasthan 06/2024 - 08/2024

- Implemented Redhat and server hacking techniques like phishing attack.
- Trained in Anaconda library with Python, using PIP.
- Trained to build bash in windows and linux to automate work.

Online Courses & Certifications

- JavaScript (Sept. 2024) - [HackerRank](#)
- FullStack Developer (Aug. 2024) - [Linux World](#)
- FullStack Developer (May. 2024) - [Chandigarh Group of Colleges Landran](#)

Education

Bachelor of Technology -BTech, Computer Science [Chandigarh Group of Colleges](#) Landran, Punjab 2020-2024

Relevant Courses: Software and Hardware, Data Visualization, FullStack Developer & Databases.

Skills

- Core Skills:** JavaScript, HTML, CSS, Java
- Tech Stacks:** NodeJS, ReactJS
- Soft Skills:** Problem-Solving, Teamwork, Active Listening, Adaptability, Analytical Thinking