Govind Harsh Sharma

portfolio-website | ✓ govindharsh42@gmail.com | 🖪 +91 9868161639 https://github.com/ghsharma | in linkedin.com/in/govind-harsh-sharma/

Education

Maharishi Dayanand University , Rohtak (MDU)

Expected graduation date: Jun. 2025 B.Tech in Computer Science GPA: 8.6/10

Relevant Courses: Web Software Construction (JavaScript), OOP (C++), Algorithms and Data Structures I and II (C++)Computer Networks, Operating System, Compiler Design, Database Management Systems.

Experience

QNOX ADVERTISING Oct'22 - Jan'23

WEB DEVELOPER INTERN

HTML, CSS, JAVASCRIPT, Git, Github

- Designed and launched a dynamic frontend for an insurance website, achieving a 20% boost in user engagement and a 15% reduction in page load time through optimized code.
- Troubleshot and resolved over 30+ issues with a cross-functional team, enhancing overall project delivery and team efficiency.
- Experience Letter: click here

SUVIDHA FOUNDATION

Sep'22 - Nov'22

WEB DEVELOPER INTERN

HTML, CSS, BOOTSTRAP, JAVASCRIPT, Git, Github

- Led the development of a full-stack coding bootcamp platform, enhancing user experience and improving completion rates by 40% through effective UI/UX design.
- · Collaborated with diverse teams to address complex technical issues, achieving 10% faster project completion without compromising quality.
- · Experience Letter: click here

Projects

WEB PORTFOLIO

Web portfolio consisting all projects and skills

:HTML, CSS, JS, GSAP, Swiper.js,, ScrollTrigger

- Built an interactive and responsive web portfolio to showcase UI/UX projects, which increased user engagement by
- Utilized GSAP for animations and optimized scrolling with Locomotive.js, enhancing overall performance and reducing load times by 15%.
- Live at: https://ghsharma.github.io/GHS/

PARAPOP.

Al-based article summarizing application

: ReactJS, Tailwind CSS, Vite, Redux Toolkit, Rapid APIs, Git

- Developed an Al-driven article summarizer app, facilitating faster content accessibility and increasing user productivity by 50%.
- Integrated one-click summary copying and local storage of user settings, resulting in a 30% boost in user retention.
- Live at: https://parapop.pages.dev/

TEXT FILE COMPRESSOR

High-performance text compressor using Huffman Coding.

: C++, OOPS, Huffman Coding Algorithm

- Developed a high-performance text file compression tool utilizing the Huffman Coding Algorithm.
- Achieved a remarkable 50% reduction in text file sizes for enhanced storage and transfer efficiency.
- Ensured data integrity and improved transfer speeds, delivering a reliable and efficient solution.
- Live at: https://github.com/ghsharma/Text-File-Compressor

Leadership and Volunteering

GirlScript Summer of Code - OpenSource Programme

May. 2024 - Aug. 2024

Mentor

- Guiding a community of CS students in Open-Source contributions, web development and version control with Git/Github.
- Orchestrated meetings, coding sessions and doubt sessions to foster open-source contributions and development.
- Coordinated multiple projects, ensuring timely contributions and maintaining project timelines.
- Assisted in developing and refining the curriculum to enhance participants' understanding of open-source projects.

Google Developers Scholars Club SRCASW

Aug. 2023 - Sep. 2024

Core Team Member

- Guiding a community of CS students in their professional development, technical skills and interest in tech.
- Orchestrated workshops, coding sessions, and events to foster skill development and continuous learning.
- Events aimed at enhancing skills in GIT, GITHUB, GenAI, AI-ML, OpenSource, and Google Cloud were orchestrated to foster continuous learning among participants.

Hack2skill: Social Summer of Code 2.0

June. 2023 - July. 2023

Open Source Contributer

- Contributed to web development projects within the SSOC 2.0 community, leveraging a tech stack encompassing HTML, CSS, JavaScript, and React.js.
- Played a key role in fostering a collaborative and supportive environment, contributing to the success of the team and the completion of project goals.
- Demonstrated expertise in UI/UX development, while actively collaborating with peers to troubleshoot technical issues encountered during open-source development.

Skills

Programming Languages:

Proficient - C++, C Language , JavaScript Advanced - Java , Advanced Java , Python

Web Development

Frontend - UI/UX | HTML | CSS | JS | React.js | GSAP | ScrollTrigger | Swiper.js | Locomotive.js

Backend - Node.js | Express.js | Django | Crud Operations

Database - MYsql | MongoDB | PHP | PostgreSQL

Achievements & Certifications:

- 1. MERN Stack Web Development course UDEMY.
- 2. Supervised Machine Learning: Regression and Classification Stanford.
- 3. Introduction to CyberSecurity CISCO.
- Google CLoud Computing Foundations and Generative AI Google.
- 5. SSOC2.0 Open Source Developer HACK2SKILL.
- Go-for-Gold contest by Accenture ACCENTURE.
- 7. Mentor (Open Source Contribution) GSSOC 2.0.
- 8. Technical Team Member GOOGLE DEVELOPERS CLUB..