# **Arnav Sharma**

# Web Developer

+91-7807217728 arnavsharma.p4s@gmail.com

LinkedIn-

GitHub-

https://www.linkedin.com/in/arnav-sharma/

https://github.com/arnav3414

#### PROFILE SUMMARY

- Skilled in SQL, JavaScript, React, HTML, and CSS to create responsive web apps.
- Ability to improve user experience by including data visualization tools.
- A strong capacity to solve problems and provide scalable online solutions.

#### **EDUCATION**

· Chandigarh University

Masters of Computer applications (MCA)

· Himachal Pradesh University

Bachelor of Science (B.Sc.), Computer Science

Aug 2023 - June 2025 Mohali, India

Aug 2020 - May 2023

Himachal, India

## TECHNICAL SKILLS

Web Development: HTML, CSS, JavaScript, React.js, Express.js

**Backend Technologies:** Node.js, RESTful APIs **Database Management:** MySQL, MongoDB

User Experience Design: Responsive and interactive web design

Version Control Tools: GitHub

Languages: Python

Tools: Excel

Soft Skills: Teamwork, Communication

#### **TRAINING**

## - Web Development Intern at CodSoft

May 2024 - June/2024

I improved my web development skills during this online internship by designing and creating a landing page and a portfolio website. With its adaptable design and easy-to-use navigation, the portfolio website was made to showcase accomplishments, abilities, and projects in a polished and eye-catching way.

#### **PROJECTS**

# HypeGamer (02/2024 - 04/2024)

- This is a gaming website offers news, reviews, guides, and updates on PC, console, and mobile gaming and also have youtube channel.
- Link- https://arnav3414.github.io/Landing-Page/

#### Taaza Khabar (10/2023 - 11/2023)

- I named my news website 'Taaza Khabar' and used a free API key to access the news. The website includes functionalities that allow users to view specified news stories.
- Link- https://github.com/arnav3414/Taazakhabar

#### Comprehensive Tourism Management System August 2024 - Present

- Tools: HTML, Tailwind, Bootstrap, MongoDB, node.js, Express, VS Code, GitHub
- Designed and developed a responsive interface ensuring a smooth user experience, with efficient backend integration for dynamic data handling and real-time updates.
- Engineered a full-stack management system, streamlining data operations and delivering seamless user interactions through a responsive, efficient interface.
- Leveraged MongoDB, Node.js, Express, EJS, HTML, and CSS to create a dynamic, real-time system with optimized backend functionality and an intuitive frontend design.