AYUSH CHHIPA

+91 9024355714 \$\display \text{Sanganer Jaipur, Rajasthan, 302020}

ayushchhipa7@gmail.com https://www.linkedin.com/in/ayush-chhipa/

OBJECTIVE

Seeking a dynamic role in web development where I can utilize my expertise in PHP, JavaScript, and modern frameworks to contribute to organizational growth and enhance my technical proficiency.

EDUCATION

Bachelor of Computer Application, Rajasthan University Stani Memorial P.G College

2021 - 2024

12th Grade (Arts), RBSE Board Govt. Senior Secondary School

2020 - 2021 (79.20%)

10th Grade, RBSE Board Govt. Senior Secondary School

2018 - 2019 (53.76%)

TECHNICAL & SOFT SKILLS

- Programming Languages: C, C++, Java, PHP, JavaScript, HTML, CSS, SQL, Node.js
- Frameworks Libraries: CodeIgniter (MVC), Bootstrap, jQuery, React
- Databases Tools: MySQL, SQL Server, Git, GitHub, Postman, cURL, AJAX
- Web Servers: Apache
- Soft Skills: Analytical Thinking, Fast Learner, Team Collaboration, Adaptability

EXPERIENCE

Web Developer

Dec 2022 - Present Businessnow Private Limited

- Contributed to the full-stack development of **ComplyRelax.com**, handling both client-side and server-side programming using **Core PHP** and **CodeIgniter (MVC)**.
- Designed and maintained backend logic, REST APIs, and database operations using MySQL, ensuring performance, scalability, and data integrity.
- Enhanced website functionality and user experience through active participation in design and development.
- Implemented new features and optimized existing functionalities, ensuring smooth integration with the database.

PROJECTS

ComplyRelax

- Developed a web-based application for task management and professional services using **PHP** and **CodeIgniter**.
- Designed features to streamline day-to-day activity tracking for businesses and provide support for professionals like **CS** and **CA**.

CERTIFICATIONS

• Certified in PHP from Businessnow Private Limited (1 Year)

ACHIEVEMENTS

• Awarded as the Top Scorer in Business Communication.

INTERESTS

- Exploring emerging technologies and open-source projects.
- Learning new frameworks, libraries, and tools through online platforms.