

ARYAN VISHWAKARMA

aryanvish86@gmail.com | +91-7814956411 | [github.com/Aryanvishwakarma01](#) | [linkedin.com/in/aryanvishwakarma01](#)

EDUCATION

Chandigarh Group of Colleges, Jhanjeri, Mohali Master of Computer Application	2024-2026
Post Graduate Government College, Sector 11, Chandigarh Bachelor of Computer Application Percentage: 77.19%	2020-2023

TECHNICAL SKILLS

- Languages:** JavaScript, C, C++, Java, Python
Frameworks & Platforms: Next.js, Express.js, WordPress
Databases: MongoDB, MySQL
Web Development: HTML, CSS, Tailwind CSS, React.js, Node.js

SOFT SKILLS

- Communication
- Collaborative
- Critical Thinking
- Problem Solving
- Time Management

CERTIFICATION

- Web development By: Udemy** Nov 2024

PROJECTS

Project Submission MERN	July 2024
<ul style="list-style-type: none">Built a MERN Stack platform enabling students to submit project details through a simple form and track project status.Developed an admin dashboard where project submissions are received and tasks are assigned to team members.Integrated payment division based on member contributions and workload.Streamlined the entire project management process, from student submission to project completion and delivery.	
Disaster Relief Coordination Platform MERN	Nov 2024
<ul style="list-style-type: none">Built a web-based Disaster Relief Coordination Platform using the MERN stack to streamline disaster response by connecting volunteers, donors, and affected communities in real-time.Created an interactive map to visualize disaster zones and track resources, with real-time notifications to keep users updated on critical developments.Designed a secure user system with role-based access, allowing admins, volunteers, and donors to access personalized dashboards and manage their activities effectively.Focused on performance and scalability by using real-time technologies like WebSockets and implementing a responsive, user-friendly interface with React.	

Disaster Relief Coordination Platform MERN	Nov 2024
<ul style="list-style-type: none">Built a web-based Disaster Relief Coordination Platform using the MERN stack to streamline disaster response by connecting volunteers, donors, and affected communities in real-time.Created an interactive map to visualize disaster zones and track resources, with real-time notifications to keep users updated on critical developments.Designed a secure user system with role-based access, allowing admins, volunteers, and donors to access personalized dashboards and manage their activities effectively.Focused on performance and scalability by using real-time technologies like WebSockets and implementing a responsive, user-friendly interface with React.	