

Waquas Ahmad

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PROFESSIONAL SUMMARY

Final-year MCA student proficient in Java, Php and web technologies, with experience in project development and social media management. Strong collaborator skilled in project management and Agile methodologies. Proven ability to work effectively in teams and manage projects from conception to completion. Adept at identifying and solving complex problems efficiently. Dedicated to continuous learning and staying updated with industry trends. Passionate about leveraging technical skills to drive innovation and enhance processes.

SKILLS

- ✧ **Programming Languages** : Java and php
- ✧ **Database** : MySQL
- ✧ **Web Technologies** : HTML ,CSS and Javascript
- ✧ **FrameWorks** : Node.js, Laravel, Bootstrap

RELEVANT EXPERIENCE

1. Completed a 45 days internship at X-way Designs as a php developer in period of September 2024 to October 2024.
2. Working in VENTURING DIGITALLT PVT LTD as a 'Laravel Developer' Since may 02 2025.

EDUCATION

- ✧ MCA | Netaji Subhas University , Jamshedpur (2023 -2025)
- ✧ B.Sc (Mathematics) | Graduation From Kolhan University (2020 - 2023)
- ✧ XII (PCM) | Karim City College Jamahedpur, Jharkhand (2017-2019)
- ✧ X (JAC Board) | Amar Jyoti School (2016-2017)

PROJECTS

Online Voting Portal

This Online Voting Portal allows users to either register as a **voter** or a **candidate** to participate in an election process. The portal is built with **PHP** for the Backend and **Bootstrap** for a responsive and user-friendly Frontend design.

- ✧ **Voter Registration** : Users can sign up and register as voters, providing necessary personal details for authentication and participation in elections.
- ✧ **Real-Time Results** :The portal provides real-time vote count updates, ensuring voters can track the election progress.
- ✧ **Responsive Design** :The portal uses **Bootstrap** to ensure it's mobile-friendly and accessible across all devices.

E-Learning Platform

- 1.) This E-learning platform is a web application built using Laravel for the Backend, designed to provide a flexible and user-friendly online education experience. It enables students to learn at their own pace and also allows passionate educators to become instructors and share their knowledge.
- 2.) Course Catalog: Features a wide variety of courses across multiple subjects, with detailed course pages including descriptions, video previews, curriculum outlines, pricing, and instructor profiles.
- 3.) User Authentication: Students and instructors can register and log in to access personalized dashboards. Students can track enrolled courses and progress, while instructors can manage the courses they teach.
- 4.) Enrolment & Learning: Students can browse and enrol in courses, access video lectures, notes, and quizzes. They can also receive completion certificates upon finishing a course.
- 5.) Instructor Panel: Registered users can apply to become instructors, create and manage their own courses, upload video content, monitor student engagement, and earn from course sales.