



# AKASH MUHAMMAD ABRRAR

Frontend Web Developer

Contacts:  +8801758472952  [mabrrar9@gmail.com](mailto:mabrrar9@gmail.com) | [LinkedIn](#) | [Github](#) | [Portfolio](#)

## Career Objective

I am an aspiring front-end developer with foundational skills in JavaScript and React.js and basic knowledge of the backend. I am passionate about building responsive, user-friendly web applications and continuously improving my expertise in a growth-driven environment.

## Skills

Technical Skills:

- HTML and CSS
- Javascript
- ReactJs
- Tailwind CSS
- NodeJs, ExpressJs ,Mongodb(Fundamental)

Soft Skills:

- Communications.
- Teamwork
- Adaptability

## Projects

**Edu\_Manage:** An Online Educational Management Platform

[Live Site](#) | [Client Code](#) | [Server Code](#)

- **Role-based Dashboards** – The platform features three distinct dashboards: one for students to track their courses and assignments, one for teachers to manage their classes, and a comprehensive admin dashboard with full control over the platform.
- **Course Enrollment & Payment Integration** – Users can purchase courses like digital marketing, graphics design, and web development, with a seamless **Stripe payment system** for secure transactions.
- **Teacher Application & Admin Control** – Teachers can apply through a dedicated form, while the admin has access to all user data, courses, and teacher applications, ensuring smooth management of the educational platform.

**Lost And Founding:** A Universal Platform For Finding Stuff If Lost

[Live Site](#) | [Client Code](#) | [Server Code](#)

- **Post Lost & Found Items** – Users can create posts for **lost items** or **found items** (including pets), with details like description, image, and location.
- **Efficient Recovery System** – When an item is found, the finder can **share contact information** to facilitate the recovery process.
- **Real-Time Platform** – Built with **React.js, Tailwind CSS, and MongoDB**, ensuring a responsive and real-time user experience for both lost and found posts.
- **Crowd Bloom:** A Crowd Funding Sngle Page Web Application

[Live Site](#) | [Client Code](#) | [Server Code](#)

- **Seamless Authentication System**—To access the platform, Users must sign in using Google Authentication (Firebase), which ensures security and ease of use.
- **Fundraising & Donations** – Users can create funding requests for their startup businesses while also having the ability to donate to others who need financial support.
- **Modern Tech Stack & UI** – Built with React.js, Tailwind CSS, and Daisy UI for a responsive and user-friendly frontend, with Node.js, Express.js, and MongoDB backend for efficient data handling.

## Education

Bachelor Of Arts.

Department Of Philosophy, National University

Graduation Year: 2025

## Training And Achievements

- Completed Web Development Course under the guidance of **Jhankar Mahbub** at **Programming Hero**.
- [Certificate On Web-development](#)