



ASRAF ALI

SUMMARY

A versatile, hardworking individual, driven to meet or exceed a company's expectations to deliver high-quality software products. Experienced in PHP, MERN stack JavaScript, SQL MongoDB, Laravel. An effective listener that can communicate technical information in easily understandable way

+91-9234104573

mdashraf9135@gmail.com

Muzaffarpur, Bihar

SKILL

Development Skill

- Full Stack Developer

Languages

- HTML
- CSS
- Bootstrap
- JavaScript
- PHP
- React.js
- Node.js
- Express.js

Database

- MySQL
- MongoDB

Framework

- MERN Stack
- Laravel

Language Known

Hindi & English

HOBBIES

- Learning New Technologies
- Writing
- Reading

EXPERIENCE

Full Stack Developer

Ardent Computech. Pvt. Ltd. Kolkata, West Bengal

May 2021-Present.

- I have 4+ years' work experience
- Delivered 25+ Full-Stack projects with 95% on-time delivery rate.
- Attend meeting and discuss project details with clients.

EDUCATION

Bachelor of computer application

B.R.A Bihar university, Muzaffarpur, Bihar

March 2021

PERSONAL DETAILS

Father's name:	Shabbir Ansari
Date of Birth:	04-08-1997
Gender:	Male
Marital Status:	Unmarried
Nationality:	Indian

CARRIER GOAL

1. A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my skills.
2. Searching for a challenging position as a software engineer to utilise my tech and design skills for software program development, testing and quality management.

PROJECT DONE

I have independently completed and delivered the following projects:

1. Hiyone Software project

Role: Full-stack Developer

A complete management software handling product installation, services, AMC, complaints, and technician details.

2. CEIE Project

Role: Full-stack Developer

URL - <https://ceie.org.in/>

3. College Billing System Project

Role: Full-stack Developer

Software to manage student billing, fee receipts, and reports for colleges.

4. Indian Institute of Chemical Engineers Project

Role: Full-stack Developer

University website with an integrated management system for content and student/faculty management.

5. Online Test Exam Panel Project

Role: Full-stack Developer

Online examination system allowing students to appear for tests, with admin control for managing exams and results.

6. Events website

Role: Full-stack Developer

A dynamic website for listing and managing events with responsive design and admin panel.

7. Agrasain Boys' School Project

Role: Full-stack Developer

Website integrated with school management functionalities.

URL - <http://www.agrasainboysschool.edu.in/>

8. E-Commerce Project

Role: Full-stack Developer

Complete e-commerce platform including product listing, cart, checkout, and admin panel.

9. Mutual Fund Project

Role: Full-stack Developer

A platform to manage mutual fund investments, client details, and transaction tracking.

10. Ardent Software Project

A custom software solution for Ardent' internal operations and service management.

11. Advances in Chemical and Materials Sciences (ACMS) Project

Role: Full-stack Developer

12. Salon Website Project

Role: Full-stack Developer

Designed and developed a dynamic salon website with features like online appointment booking, service and price listings, stylist profiles, customer reviews, etc.

PROFESSIONAL DETAILS

Notice Period:	15 days
Native Place:	Muzaffarpur, Bihar, INDIA
Current Location:	Kolkata, West Bengal, INDIA
Reason for Change/Relocate:	

Looking for a growth-oriented role where I can leverage my full-stack development skills on scalable, innovative projects and contribute to a collaborative tech-driven environment.

ADDITIONAL DETAILS

GitHub:	https://github.com/Aliashrafali/
LinkedIn:	https://www.linkedin.com/in/ashraf-ali-986372209/
Soft Skills:	Communication, Teamwork, Adaptability

DECLARATION

I declare that all the above given information in this CV are true and correct to best my knowledge and belief

Date: 30-06-2025

Asraf Ali