



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

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.

+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

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 is true and correct to the best of my knowledge and belief.

Date: 30-06-2025

Asraf Ali