

MD MUZAFFAR HUSSAIN

+91 99391 77337 ◇ Jharkhand, India

mzfr85@gmail.com ◇ [linkedin.com/in/mzfr85](https://www.linkedin.com/in/mzfr85) ◇ github.com/mzfr85 ◇ leetcode.com/mzfr85

OBJECTIVE

A dedicated, self-motivated, and very progressive person with strong full stack web development skills, is seeking an entry-level position to begin my career in a high-level professional environment.

EDUCATION

B. Tech in CSE, B.N.M. University, Bihar 2008 - 2011
Relevant Coursework: OOPs, DSA, RDBMS, OS, and Computer Network.

Diploma in CSE, S.B.T.E. Jharkhand 2004 - 2007

SKILLS

Programming languages: Java, C++, C
Web Technologies: HTML, CSS, JAVA SCRIPT
DBMS: My SQL, Oracle, MS SQL Server
H/w and Network: PC/ network Troubleshooting, LAN/ WLAN/ CCTV Installation and configuration

EXPERIENCE

Computer Technician May 2015 - Feb 2022
MSF Co. (IKK Group) *Jeddah, KSA*

- Troubleshooting, Formatting, System upgradation and maintenance IT hardware, peripheral devices like CPU, printer, scanner, switches, etc.

Village Level Entrepreneur Feb 2013 - Apr 2015
Under CSC Scheme of Indian Govt. *Pakur, Jharkhand*

- Aadhaar enrollment, Online Data Entry on different web portals of Indian Govt., Certificates issuance.

Asst. Programmer and Lab Manager Jan 2012 - Jan 2013
LMCE Pvt. Ltd. *Patna, Bihar*

- Managing the Lab and helping the students to solve the problems.

PROJECTS

- **Student Result Management System:** Built a Student Result management system GUI application to help the admin store various data such as course result declaration, student details and to help student's check their own result. Added functionality for admin to add/list student detail, add/list/update student result and for student to search for their result. Used mysql database to store/fetch data entered into the GUI. Made the application by using tools: Apache NetBeans IDE, java swing API, awt API and mysql database.! ([Try it here](#))
- **Brick Breaker Game:** A very simple game controlled by keyboard keys. Used a pedestal to prevent ball fallen down, and to destroy the bricks. The game will be over, when ball fall below or it destroy all the blocks. Made the application by using tools: IntelliJ IDE, java swing and awt API.! ([Try it here](#))
- **Calculator:** Build a Calculator that perform very simple mathematical operations. Made the application by using tools: IntelliJ IDE, java swing and awt API.! ([Try it here](#))
- **My Showcase:** A portfolio website that shows more details about me and my experiences. Made the application by using tools: HTML,CSS and JavaScript.! ([Know More About Me.](#))