# SUFIA

## **FULL STACK MERN** DEVELOPER

## CONTACT

+91-9771677337

sufia33ahmad@gmail.com

LinkedIn:- www.linkedin.com/in/sufia-652b23241

GitHub:- Sufia-ahmad/Sufia-ahmad

## SKILLS

- HTML
- CSS
- Bootstrap
- JavaScript
- React JS
- Node JS
- Express JS
- Mongo Db
- · SQL.

## EDUCATION

#### B.Tech

Jamia Hamdard University Delhi 2012-2016

12th|B.I.E.C 2004 from BPS college Vaishali Bihar India. 10th B.S.E. B Zakir Hussain High School Patna Bihar India.

## SOFT SKILS

- · Strong communication skills
- Team player with experience collaborating with cross-functional
- ·Problem-solver with a strong attention to detail.

## OBJECTIVE

To obtain a challenging role as a Full Stack MERN Developer in a dynamic organization where I can utilize my technical skills, creativity, and passion for programming to build innovative and scalable web applications.

## EXPERIENCE

• I have completed 6 months training for Full stack Mern development from Ducat India South Extn New Delhi.

## **PROJECTS**

- 1.CRUD Application: Built a full-stack CRUD (Create, Read, Update, Delete) application using MERN stack. The application allows users to create, read, update and delete data from a database, and includes features such as authentication, authorization, and pagination.
- 2.E-commerce Website: Built an eCommerce website using MERN stack. The website includes features such as product search, product filtering, add-to-cart, checkout, payment integration, and order tracking.

#### **ACHIEVEMENTS**

- Attended for workshop Ethical Hacking & cyber-Forensic course IEEE of 2 days (Bytecode Certified Security Expert) Jamia Hamdard Student Branch in 31 Jan to 1st Feb 2015.
- Certificate of attending workshop on android by Aedifico Tech Pvt. Ltd. From Jamia Hamdard in April 2015.
- Participated as Volunteer in fest event in Nerdz 2013, at Jamia Hamdard University.
- ·Certification of summer training of ALGORITHM from Jamia Hamdard University in May 2015 to 19 June 2015.
- · Certification of summer training of C# from Jamia Hamdard University in26 may to 23 June 2014.