

# Misbah Fatma

## Software Developer

✉ misbah7370@gmail.com 📍 Delhi in <https://www.linkedin.com/in/misbah-fatma-8a0707242/>  
🔗 <https://github.com/Misbah-fatma> 🖱 <https://benevolent-starlight-94fdbf.netlify.app/>

## PROFESSIONAL EXPERIENCE

### Software Developer

Badlav Seva Samiti · Internship

12/2023

New Delhi, India

Working on developing front-end features, collaborating with the team, testing, and debugging the website.

## EDUCATION

### Btech CSE

JAMIA HAMDARD CGPA: 8.4

2019 – 2023

New Delhi, India

### Intermediate - PCM

St Joseph's School

2019

Gorakhpur, UP

## SKILLS

- C, C++, Java, C#
- ASP .NET MVC
- HTML5, CSS / SCSS
- Angular Javascript 10, TypeScript
- Entity Framework 6
- Git / Github Version Control
- Responsive CSS frameworks (Bootstrap)
- SQL Server, MySQL
- React JS

## CERTIFICATES

Angular Hackerrank | Accenture UK Developer and Technology Completion Certificate

## PROJECTS

### Resume Builder

A web-based resume builder application designed using React. It allows users to customize and personalize their own resumes by filling in details, selecting templates, and formatting content. Once users have designed their resumes, they can download the finalized resumes in pdf format to their devices.

### e-commerce-store

It is a basic e-commerce site built using MERN stack. It has all the functionality with a user-friendly interface and responsive design. It is a full-stack project and has a lot of features which give the clients a very well user experience.

### Social Media Application

A social media app designed using React.js, Node.js, Express.js and MongoDB where users can post images, like and unlike other users posts, comment on their posts, follow other users and much more.

### Search Engine using angular

A movie data based search engine using open api for data processing and angular JS for web UI.

## PUBLICATIONS

"Personalization and Filter Bubble in Google Search Results: An Empirical Investigation" Information Retrieval Journal on 17 April 2023.

"A Bibliometric Analysis on Filter Bubble" IEEE Conference.