

# Mohd Rizwan

MERN Stack Developer

Former SDE Intern @ValueMatrix.ai . MERN Stack Developer | DevOps Engineer | App Developer with exceptional problem-solving skills and experience tackling 1000+ challenges on competitive platforms.

mohdrizu8170@gmail.com 

9569808170 

Raja ji puram, Lucknow, India 

github.com/rizwanmoha 

## EDUCATION

### B.Tech 2nd Year

Indian Institute of Information Technology  
Sri City, Chittoor

8.5 CGPA

### 12th Class CBSE Board

Red Rose Senior Secondary School Raja ji  
puram , Lucknow

87.4%

## PERSONAL PROJECTS

### Super Market

<https://tired-pike-zipper.cyclic.app/>

- Built this Ecommerce application with Search Bar Functionality
- With Filtering functionality on the basis of price and Category
- It having Admin Panel Where admin can create products
- It having Payment Gateway
- Technologies Used React.js , Bootstrap , Node.js , Express.js , MongoDB

### The Art of Expression

<https://nice-jade-cocoon-tie.cyclic.app/>

- Built This Simple Blogging Site
- Users can Create , update & delete blog and read others blog
- Technologies used React.js , Redux , Node.js , Express.js , Bootstrap , Material UI , MongoDB

## WORK

### SDE Intern

ValueMatrix.ai

04/2023 - 05/2023, Bengaluru , India Building an Intelligence Platform in the people tech space

#### Achievements/Tasks

- Worked as a full Stack developer
- Worked with a project manager in a team to architech a multi page web application
- Added a job posting functionality
- Tested application for bugs and operating speed fixed a lot of bugs

## SKILLS



## ACHIEVEMENTS

Contributed In hactoberfest

1707 Codechef Rating

1211 Codeforces Rating

## CERTIFICATES

Node.js Express.js , MongoDB . The Complete BootCamp

C programming

The Complete Android 12 & Kotlin Development

## LANGUAGES

### C++

Full Professional Proficiency

### C

Full Professional Proficiency

### Java

Full Professional Proficiency

### Python

Full Professional Proficiency

### JavaScript

Full Professional Proficiency

## INTERESTS

Passionate About Coding Learning new algorithms