# **Noor Mohammed Masood**

Software Developer

B.Tech. in Computer Science

Github: https://github.com/Mhdnoor06

#### 1. ±01 7010292640

Panglore, Karnataka

### About Me

I am enthusiastic and passionate individual with a love for learning new technologies, I am a natural thinker and hardworking team player who is dedicated to the field of software development.

# Education

Rajiv Gandhi Institute of Technology	7.80 CGPA
12th Standard	Jul '18 - Apr '19
Seshadaripuram Pre University	64%
10th Standard	Jun '15 - Mar '16
New Citizen's High School	74%

# Internship

#### **EXPOSYS DATA LABS**

- Developed a web-based mass mail dispatcher from scratch using HTML, CSS, and JavaScript; tested and validated email delivery with 200+ recipients, reducing mailing time by 75%
- implemented the logic using Node.js and the Express framework, ensuring an error-free product

### Projects

# Sign Language Recognition with Video Chat | Python, React

- Created a Web-based sign language recognition app for video calls
- Trained an object detection model with various sign images
- Implemented decoding of signs from video frames on a canvas

#### Hotel Management System | PHP | SQL

 Actively Worked and Built a web based Hotel management System. Web-Page was implemented using HTML, CSS and PHP with mySQL Database.

# currency converter | Java

 Coded a simple ,efficient android application for currency conversion. Application functionality was implemented on Android Studio using Java.

## Practice project | React

 Created a user-friendly YouTube-like application with customizable buckets and drag-and-drop functionality using ReactJS.

### Skills

- Javascript
- React
- REST API
- Java
- SpringBoot
- Object Oriented Programming
- MySQI

Aug '19 - Jul '23

# C2TC Training by Capgemini

- Core Java
- Full Stack Development
- SQL
- Soft Skills Training

#### Certification

#### HackerEarth

• SQL (3061A25292B3)

#### DevTown

- Server Authentication using Express and NodeJS course by Dev Town.
- Certification on Front\_End Development using Javascript and Reactjs

#### **Hobbies**

- Photography
- Cricket
- Video Editing
- Chess