

# Rehman Ali

Software Engineer CGPA 3.44

I am motivated professional experienced with Web Development specially in MERN stack. To enhance my professional skills and working capacities with full determination carry on with my aim of becoming a successful software engineer for well growing company.

✉ dev.rehmanali@gmail.com

📍 Lahore, Pakistan

🔄 github.com/dev-rehmanali

📞 03057397297

🌐 linkedin.com/in/rehman-ali-673342177

## WORK EXPERIENCE

### Software Engineer

QUH Dock

11/2022 - Present

### Full Stack Developer (Remote)

We Clone You (Contract)

09/2022 - 12/2022

San Diego, California, United States

Achievements/Tasks

- Started working as a full stack developer to develop an (MVP) of a project management tool to compete the market trends.
- Firstly worked on developing real time chat and video calling feature using third party providers. Developed Team Management module for sharing, discussing tasks and also assigning tasks to other developers.
- Designed a micro-frontend architecture for the whole application. Throughout the project worked with multiple technologies described as skills.

### Software Engineer

Kinectro Technology Solutions and Services

12/2021 - 11/2022

Lahore, Pakistan

Achievements/Tasks

- Crypto API Integration.
- I have worked on NodeJs API Development.
- UI Development with React JS.
- Integration of GraphQL / Apollo Server and Client in the Application.
- Global State Management Using Redux Workflow.
- Styling with SASS/CSS/Tailwind CSS.
- Integration of UI with the API.
- API Test Automation using Chai and Mocha.
- Deployment on the Web Server(EC2).

### Freelancing Remote

02/2019 - 11/2021

Achievements/Tasks

- Fee Management System API with NodeJs
- Fee Management System UI using React with Backend integrations
- Food Order Application with Java and JavaFX

## SKILLS

MERN

JavaScript

Node JS

Express JS

React JS

Chai

Mocha

MongoDB

MySQL

Linux/Bash

Version Control

GraphQL

Redux

Rest API

JAVA

Redux Saga

Next Js

Nest JS

GIT

Stripe

## PERSONAL PROJECTS

Library Visitors Counting and Analysis Using CCTV (2020 - 2021)

- Dataset preparation.
- Face Recognition Using Google's Face-net.
- Visitor Counting (Both Incoming and outgoing).
- Web Application.

Pharmacy Module (2020 - 2021)

- In this module we made a CRUD application for the Pharmacy as a course project.

UI of E learning Portal

- In this project i made UI of E learning Portal for KG

## LANGUAGES

English

Full Professional Proficiency

Urdu

Full Professional Proficiency

## EDUCATION

BS Software Engineering

GIFT University Gujranwala

10/2017 - 11/2021