

# Rohan Sharma

Full Stack Developer

rhnsarma5113@gmail.com ✉

+919582469309 📞

New Delhi, India 📍

rohan-sharma.herokuapp.com/ 🌐

linkedin.com/in/rohan-sharma-683897135 in

github.com/RhnSharma 🐙

## PAST EXPERIENCE

### Full Stack Engineer

SecurWeave Research Labs Pvt Ltd.

10/2021 - present

Hyderabad, India

#### Achievements/Tasks

- Contributing to the design and development of scalable software
- Bug fixes and testing on the front-end and back-end
- Skills used - React.js, Node.js, Postgresql, Docker, TailwindCSS

### Full Stack Engineer

QuikProto Research Labs Private Ltd.

04/2021 - 10/2021

New Delhi, India

#### Achievements/Tasks

- Contributing to the design and development of scalable software
- Bug fixes and testing on the front-end and back-end
- Skills used - React.js, Node.js, Postgresql, Docker

### Training Professor

Northern India Engineering College

09/2017 - 11/2017

New Delhi

#### Achievements/Tasks

- Teaching Web Development to all students of College

## EDUCATION

### B.tech

Northern India Engineering College

2016 - 2021

#### Courses

- Electronics and Communication Engineering

### 12th Standard

GBSSS

2015

#### Courses

- CBSE

### 10th Standard

M R C Public School

2013

#### Courses

- CBSE

## SKILLS

React.js

Node.js

Express.js

MongoDB

Javascript

Next.js

HTML

CSS

Bootstrap

Git

Github

Heroku

Postman

## PERSONAL PROJECTS

CHES Alert Management System 📄

- Built React application from scratch

Portfolio Website 📄

- Made using MERN Stack
- Ability to add, edit and delete blogs through admin panel

Chat App 📄

- Made using socket.io
- Ability to create multiple chat rooms and chat in real time

Mailer app 📄

- Made using cron and nodemailer
- Set up cron jobs for sending email alerts on new blogs, sign ups, and messages

Weather Web App 📄

- Used Google APIs to fetch weather
- Weather shown using current location

To-do App 📄

- Made using node.js, run on POSTMAN

Random Quoting Machine 📄

- Made using HTML, CSS and jQuery

Wikipedia Page Viewer 📄

- Used Wikipedia API to fetch data

## INTERESTS

Reading

Programming

Music

Hackathons

Travelling

Teaching