# **MOHAMMED** SAMEER S

SOFTWARE DEVALOPER

Computer science engineering student with a passion for developing innovative and user-friendly software solutions. Proven ability to learn quickly and apply new knowledge to solve problems. Seeking an entry-level software engineering position where I can use my skills and abilities to make a significant contribution.



sameer6.mumtaj@gmail.com

8925238724

=android\_app

**CHENNAI** 

linkedin.com/in/mohammed-sameer-s-7572ab253? utm\_source=share&utm\_campaign=share \_via&utm\_content=profile&utm\_medium

github.com/Sam-mark12

### **EDUCATION**

**COLLEGE** 

RMK COLLEGE OF ENGINEERING AND **TECHNOLOGY** 

01/2024 - Present

8.55

**HIGHER STUDIES** 

ADHIYAMAN MATRICULATION HR SEC **SCHOOL** 

90%

**SECONDARY EDUCATION** 

TAW MARICULATION HIGHER SEC SCHOOL

80%

## **PERSONAL PROJECTS**

**TODO APP USING GOOGLE OAUTH** CONFIGRATION

USING NODEJS, EXPRESSJS, MONGO

**DISNEY CLONE APP** 

USING TAILWIND CSS AND REACT

**TEXT MANAGEMENT** 

USING REACT JS AND NODE JS

**TYPE WRITTER** 

FOR CALCULATING TYPING SPEED USING HTML CSS AND JAVASCRIPT

**WEATHER** 

TO CHECK WEATHER USING API KEYS AND **JAVASCRIPT** 

**JOB PORTAL** 

**USING REACT AND FIREBASE** 

#### **SKILLS**

PROBLEM SOLVING

REACT JS

MONGO DB

**EXPRESS JS** 

NODE JS

LEADERSHIP

**FULL STACK** 

JAVA SCRIPT

FIRE BASE

#### **ACHIEVEMENTS**

WEB DEVALOPMENT INTERNSHIP

BY MY FLOW OF WORK I GOT INTERN ON CYBERNAUT

DRAWING

IN SCHOOL I GOT MEDAL FOR MY ART OF WORK

## **ORGANIZATIONS**

SYMPOSSISUM MEMBER

TO ORGANIZE NATION LEVEL SYMPOSISUM ON COLLEGE

**FOOT BALL** 

I WAS MEMBER OF TEAM IN MY SCHOOL

# **CERTIFICATES**

RMK 2 DAYS PROGRAMME ON AI

ITS A PROGRAMME WERE WE GIVEN KNOWLADGE ABOUT SOME AI

MARSHELLO TECT ONE WEEK PROG ON AI

ITS A INTERNSHIP PROF FOR AI

# **LANGUAGES**

**ENGLISH** 

URDU

Full Professional Proficiency

Professional Working Proficiency

Full Professional Proficiency

ΙΜΔΤ

HINDI

Limited Working Proficiency

**INTERESTS** 

**EXPLORING PLACES** 

**READING BOOKS** 

**SELF LEARNING** 

**PROJECTS**