

 $\searrow$ 

noormohammedknr2@gmail.com



8919279010



Bangalore



linkedin.com/in/noormohammed-29035a259



github.com/NOORMOHAMM ED789

### **SKILLS**

Data Structures and Algorithms

HTML

CSS

JavaScript

React

Nodo Is

Express Js

MongoDB

MYSQL

# Noor Mohammed

Full Stack Developer

A motivated individual who is good at problem solving and programming, with an emphasis of writing clean and maintainable code. Experienced with data structures/algorithms and designing optimal solutions, aspiring to make a career in software engineering with focus on full stack development.

## INTERNSHIPS/PROJECTS

### Laundry Cart Project Apprenticeship

12/2022 - 12/2022

Achievements/Tasks

- Tehcnologies used: React, Express Js, MongoDB.
- Build a complete User SignIn page and LoginIn page with Authentication with complete UI design.
- Build an RestAPI used for the storing the user's Ordered data in the Database with Express Js.
- GitHub Repo's handled for the both FrontEnd and BackEnd.

## Instagram Clone Apprenticeship

12/2022 - 12/2022

Achievements/Tasks

- Technologies used :React js, Express Js, MongoDB.
- Created a Landing Page and Postview page where we can able to see the posts of the users
- <sup>a</sup> Created a post-image form where user can fill the form for the new Post.

## ToDO App.

Apprenticeship

12/2022 - 12/2022

Achievements/Tasks

- Technologies used :React js
- Build an basic ToDo app where we can show the ToDo on the UI which User has created.
- Handles some basic concepts of React to create the ToDo.

# EDUCATION

### **Study Program**

Full-stack Developer Bootcamp

06/2022 - Present

Courses

 10x Academy (6 -months Full-time program Focused on DS/Algos & Full-Stack Tech)

#### **B.Tech in Mechanical Engineering**

Madanapalle Institute Of Technology & Science

06/2016 - 09/2020 CGPA - 9.02

Senior Secondary - Class XII

Mother Junior College

06/2014 - 06/2016 Percentage-95.7 %

**Secondary - Class X**Viswa Bharathi High School

06/2013 - 06/2014 CGPA - 9.5

**CERTIFICATES** 

React Js Components

Introduction to HTML