

mmansari2901@gmail.com



+91 6303031083



Hyderabad, India



linkedin.com/in/mohammedmoinuddin-ansari-598074241



twitter.com/Mohamme68982 524



github.com/ansari-2

# **SKILLS**

Python Programming

Problem Solving Skills

Logical Reasoning





Javascript

<u>Proficie</u>nt in Communication

# **LANGUAGES**

### Enalish

Full Professional Proficiency

Full Professional Proficiency

### Urdu

Full Professional Proficiency

# Mohammed Moinuddin Ansari

Full stack Developer

Technologically adept, offering experience with many different social media platforms and advanced computer skills. Bringing forth a positive attitude and willingness and motivation to learn new programs. Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level software developer position. Ready to help team achieve company goals.

### **EDUCATION**

# **Bachelor of Engineering** ISL Engineering College

08/2018 - 08/2022

Hyderabad, India

Computer Science Engineering

 Learned different programming languages such as JAVA,C,C++

# Intermediate-MPC

Narayana Junior College

07/2016 - 07/2018 Hvderabad, India

Scored a GPA of 8.4

# **High School** Nasr Boys School

07/2007 - 07/2016

ICSF

Completed 10th with a GPA of 8.8 and participated in many cultural as well as cocurricular activities

Hyderabad, India

Hyderabad, India

# **EXPERIENCE**

# Trainee

Talent Sprint

10/2022 - 04/2023

Achievements/Tasks

□ Full stack development with html, css, javascipt, as frontend and Django framework as backend and SQL for database

# **CERTIFICATES**

Udemy Python Bootcamp (08/2021 - 01/2022)

Certificate URL:- https://www.udemy.com/certificate/UC-7eb354f9-b7c5-42f4-af5f-4e630f991ec5/

HackerRank Python Problem Solving(5 stars) (06/2022 - Present)

https://www.hackerrank.com/mmansari2901

CS50P:- An online Certified course curated by Harvard University to upskill in Python (06/2022 - Present)

Completed Several problem sets which are designed by harvard university to complete the course

# PERSONAL PROJECTS

Booked - Online Ticket Booking Website (01/2023 - 03/2023)

- Created an online ticket booking system which uses html,javascript,css for front end and Django for back end.Users can purchase their desired movie, events or sports events tickets via this website.Users can create their account on our website by which they can get access to personalised content which is done by analysing the data given by the user. Django models were used to create tables using db sglite
- Tech used:-HTML.CSS.Javascript.Diango.db sqlite