



MD HABEEB UR RAHMAN

Student

Seeking an entry-level position to begin my career in a high-level professional environment.



md.habeeb837@gmail.com



6303306808



Mahabubnagar, India



portfolio-mu-orpin-
38.vercel.app/



linkedin.com/in/mohd-habeeb-
b2495220a



github.com/MdHabeeboo7

EDUCATION

Bachelor of Technology

Jawaharlal Nehru Technological University Hyderabad(JNTUH-UCEH)

07/2018 - 08/2022

7.47 CGPA

Courses

- Chemical Engineering

Intermediate Education

Narayana Junior College

07/2016 - 03/2018

97.0%

Courses

- MPC

Secondary School Education

New Rishi Concept School

08/2015 - 03/2016

9.5 GPA

SKILLS

JAVA HTML CSS

Javascript Nodejs

ExpressJs Bootstrap

Git vcs & Git Hub

MongoDB Matlab

Project Management

Problem Solving

CERTIFICATES

SIX SIGMA AND THE ORGANISATION

Link : <https://www.coursera.org/account/accomplishments/verify/F8MWLYELP2RK>

Kaushal: Internship Cum Online Training Module: Overview and Concepts of Steam Turbine, Compressors, Pumps and Gas Turbines

Link : <https://mdhabeeboo7.github.io/sanrachna/sanrachna.html>

PERSONAL PROJECTS

Designed a fully responsive e-portfolio website.

- The website gives a brief information about me .
- Designed the website using **HTML,CSS** and **JS**.
- Link: <https://mdhabeeb.tech/>
- Alternate Link: <https://portfolio-mu-orpin-38.vercel.app/>

Developed a full responsive real-time weather application.

- The responsive application shows the real time weather of a city desired by the user.
- Used **Openweathermap API** to fetch the weather details in **NODEJS** using the **EXPRESS** framework.
- Deployed the application perfectly using Vercel Software.
- Link: <https://weatherapplication-mu.vercel.app/>

Developed a responsive login and signup page.

- Made the website by using **HTML,CSS,BOOTSTRAP,JS**
- The backed technologies used are **NodeJS, ExpressJS, MongoDB**.
- The data is stored in Mongo Atlas and implemented **bcrypt10,Jwt** and **Cookies** and it is secure.
- Link: <https://mern-registration-nine.vercel.app/>

For more projects checkout

- Link: <http://github.com/MdHabeeboo7>

Treatment of Industrial Dye Effluents using Hydrodynamic Cavitation.

- At the very first industrial dye effluents were successfully treated using HC setup along with process intensification

ACHIEVEMENTS

Kabaadi winner in university level(2019-2022)

Won doubles badminton match at events conducted in JNTUH university(2019)

Co-ordinated JNTUHUCEH national level technical fest representing Department of Chemical Eng -GENOS

LANGUAGES

English
Full Professional Proficiency

Hindi
Full Professional Proficiency

Telugu
Full Professional Proficiency

INTERESTS

Outdore Games

Badminton

Volley Ball

Kabaddi