

 \searrow

md.habeeb837@gmail.com



6303306808



Mahabubnagar, India



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



linkedin.com/in/mohd-habeebb2495220a



github.com/MdHabeeboo7

MD HABEEB UR RAHMAN

Student

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

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

LANGUAGES

Full Professional Proficiency

Full Professional Proficiency

Full Professional Proficiency

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.

- $\ \ \square$ 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 Verecel Software.
- Link: https://weatherapplication-mu.vercel.app/

College Web Page.

- Made a college web page using HTML
- □ The style is done by using CSS
- Worked on this page by using Vs Code
- □ Link: https://mdhabeeboo7.github.io/clgweb/COUR/jntu.html

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

INTERESTS

Teluau

Outdore Games

Badminton

Volley Ball

Kabaddi

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