

ALMISBAH HANCHINMANI
CHEMICAL ENGINEER

PROFILE

Dynamic and highly motivated graduate who is seeking a challenging position in a reputed organization, where I can learn new skills, expand my knowledge and leverage my learning and fully utilize my training to contribute the success of the company.

CONTACT

almisbah0210@gmail.com

https://www.linkedin.com/in/almisbahhanchinmani-70b0b0188

+91 7026391940

Bangalore,560067

LANGUAGES

- English
- Hindi
- Kannada

SKILLS

- C programming
- Basic aspen
- Basic CFD
- Python
- Basic java
- · Artificial intelligence
- Machine learning
- SQL

INTERNSHIP

GRASIM INDUSTRIES LTD KARWAR, KARNATAKA

AUGUST 2021-SEPTEMBER 2021

- Performed as student intern at the production area.
- Understanding the various methods in plating different parts of equipment.

EDUCATION

B.E CHEMICAL ENGINEERING

VISVESVARAYA TECHNOLOGICAL UNIVERCITY JULY 2022

CGPA: 8.2

HIGHER SECONDARY EDUCATION

KLES PU COLLEGE HANGAL

MARCH 2018

PERCENTAGE: 68%

SECONDARY EDUCATION

AL HASNATH ACADEMY SCHOOL HANGAL

MARCH 2016

PERCENTAGE:86.88%

PROJECT

SCALE-UP STUDIES ON REMOVAL AND RECOVERY OF ZIRCONIUM FROM WASTEWATER

- Zr is hazardous in nature and carcinogenic so removal of Zr is crucial.
- Biosorption is an effective method where non-edible biomass is used as adsorbent.

OPTIMIZATION OF GREEN HYDROGEN PRODUCTION USING SORGHUM.

- To overcome the polluted environment the replace of fossil fuels to renewable energies are must.
- We produced the optimum value of green hydrogen production that can satisfies future demand.

PERSONAL DETAILS

GENDER: - FEMALE DOB: 02/10/2000

DECLARATION

I HEREBY DECLARE ALL THE ABOVE MENTIONED INFORMATION IS TRUE. ALMISBAH HANCHIMANI.