



# Muhammad Hamza

Chemical Engineer and a  
passionate Self-Taught  
Programmer

Flat#A-508, Rex-Centre, Saddar,  
Karachi, Sindh, 74400, Pakistan

January 22, 2002

hamzaadil56@gmail.com

[https://www.linkedin.com/in/  
muhammad-hamza-adil/](https://www.linkedin.com/in/muhammad-hamza-adil/)

hamza\_chemE\_dev

hamzaadil56

## SKILLS

Project Management

Analytical Skills

Problem Solving

Entrepreneurship

## ADDITIONAL SKILLS

MS Office

Coding

Graphic Designing

A young dedicated chemical engineering student at NED University of Engineering and Technology with excellent analytical skills and having complementary experience in information technology obtained from learning web development. My aim is to build environment-friendly products to tackle and solve environmental problems.

## EDUCATION

**NED University of Engineering and Technology**

(October 01, 2019 - August 21, 2023)

Chemical Engineering

3.355 CGPA

Pursuing a BE degree in Chemical Engineering currently in 6th Semester.

**Govt. College For Men, Nazimabad**  
Intermediate

(September 01, 2017 - May 31, 2019)  
A

**Habib Public School**  
Matriculation

(August 01, 2007 - May 31, 2017)  
A-1

## PROJECTS

**Ecommerce Web Application**

Developed ecommerce web app using MERN stack.

<https://mern-stack-cloth-retails-app.herokuapp.com/>

**React-Redux and Firebase Ecommerce App**

Used React and Redux to build frontend and firebase as backend.

<https://main--ecommerce-firebase-reactapp.netlify.app/>

## CERTIFICATIONS

**MERN Stack Development**

(May 01, 2022)

Coursera

I've learned MERN Stack and built MERN Stack Applications.

**React Native**

(August 22, 2022)

Udemy

Learned to build mobile applications.

**Advanced Excel Course**

Saylani Mass IT Training

## VOLUNTEER EXPERIENCE

**Falah-e-Bashr**

(August 01, 2021 - August 31, 2022)

Co-Director Logistics

My responsibility is to timely manage the work and to make sure what are the necessary accessories required in any event.

**Falah-e-Bashr**

(August 01, 2020 - May 21, 2021)

Promoter