

# Darakhshan Mujtaba

darakhshan.mujtaba6@gmail.com

+923261402308

Karachi, Pakistan

linkedin.com/in/darakhshan-mujtaba-580183271

github.com/DarakhshanMujtaba

I am a Biomedical Engineering undergraduate with a strong foundation in problem solving and logical thinking. I have a solid understanding of Object-Oriented Programming and am proficient in C++ and Python. Additionally, I possess skills in frontend development, including HTML, CSS, and JavaScript. I also have knowledge of circuit designing, and some experience in graphic designing using Photoshop and Illustrator. Furthermore, I am proficient in AutoCAD and Fusion 360. I am passionate about exploring new technologies that enhance my skills and readily adapt to changes in the field.

## EDUCATION

### BE. in Biomedical Engineering

Salim Habib University

01/2023 - Present

### Intermediate in Pre-Medical

Government college for women shahrah-e-liaquat karachi.

2020 - 2022

A Grade

### Matriculation in Science

Aminia Muslim Girls School School

2020

A Grade

## PERSONAL PROJECTS

E-commerce Website Frontend using HTML, CSS, JavaScript, Bootstrap

Disease Prediction with C++ using OOP concepts

Login Page Design Using HTML, CSS, JS and Bootstrap

Weather App using weather API in Python

Image Resizer using openCV

My Personal Portfolio Using HTML, CSS and JavaScript

Landing Page using HTML and CSS

Rhythmic LED Circuit

Infinity Mirror

Clapping Switch Circuit

Dental Hospital Responsive Website using HTML, CSS JAVASCRIPT and Bootstrap

Food Restaurant Website using Bootstrap

## SKILLS

HTML5

CSS3

JavaScript

Bootstrap

C++

AutoCAD

Fusion360

Photoshop

Illustrator

Python

OpenCV

## CERTIFICATES

Python (Beyond the Basics)

10 Pearls university

Graphic Designing

NS Training

Frontend Web Development

NS Training

1st International Conference on Emerging Trends in Biomedical Engineering Science and Technology (ICETBEST) 2024

Salim Habib University

Connect 1.0 Networking For The Future

Salim Habib University

## LANGUAGES

English, Urdu

Full Professional Proficiency