



Abdul Wahab Zamir

House No.1464-A Street No.24 Azam Basti, Karachi, 74200, Pakistan

March 04, 2002

wahaba374@gmail.com

03333320695

<https://github.com/AbdulWahab-Mughal>

SKILLS

HTML

CSS

Bootstrap

JavaScript

React JS

LANGUAGES

English

Moderate

■■■■□□□□

Urdu

Frequently

■■■■■□□□

Motivated and innovative undergraduate student of Software Engineering with a strong grasp of web development fundamentals, specializing in HTML, CSS, and JavaScript. Eager to apply my technical knowledge and creative mindset to craft engaging and user-friendly web solutions. Passionate about continuous learning, with a dedicated approach to refining skills and staying current with the ever-evolving landscape of web technologies.

EDUCATION

University Of Karachi

Bachelor In Science Software Engineering , Karachi

(February 14, 2021 - Present)

Army Public College Saddar

Intermediate In Computer Science, Karachi

(July 19, 2018 - March 24, 2020)

PROJECTS

Caesar Cipher Encryption and Decryption (JavaScript)

Developed a Caesar Cipher application using HTML, CSS, and JavaScript to demonstrate encoding and decoding of text messages with a user-defined shift value.

Implemented user-friendly web interface for inputting text and selecting shift value. Utilized JavaScript to perform character manipulation and achieve encryption and decryption functionalities.

Password Generator (JavaScript)

Designed and built a dynamic password generator using HTML, CSS, and JavaScript to create strong and secure passwords for enhanced online security.

Implemented JavaScript logic to generate randomized passwords, ensuring a mix of uppercase, lowercase, numbers, and special characters. Developed a user-friendly interface allowing users to specify password length and character types.

GitHub Finder Using React Js

Created a web application using React.js that allows users to search for GitHub profiles and view user details including repositories, followers, and following. Hosted the project on Netlify for easy accessibility.

Developed a responsive and user-friendly UI for efficient GitHub profile exploration. Utilized React.js to build dynamic components and fetch data from the GitHub API. Deployed the application on Netlify, ensuring seamless accessibility.