



# Muhammad Hamza

Web Developer, Javascript Developer

I bring a passion for creating visually appealing and user-friendly websites. With a solid foundation in HTML, CSS, and JavaScript, I have a knack for turning design concepts into fully functional and responsive web experiences.



hamzabashir1268@gmail.com



03151064320



Karachi, Pakistan



newportfolio2023.netlify.app /



linkedin.com/in/muhammad-hamza-27791914a



github.com/HamzaBashir123

## SKILLS

Html5 CSS3

JavaScript (ES6)

Bootstrap Github

Firebase Node.js

MongoDb

Express.js

## LANGUAGES

English  
Limited Working Proficiency

Urdu  
Full Professional Proficiency

## INTERESTS

Coding

Problem Solving

Traveling

## EDUCATION

### Bachelors in Computer Science

Federal Urdu University of Arts Science and Technology

01/2016 - 12/2019

3.4 CGPA

### Web & Hybrid Mobile Development()

Saylani Mass IT Training(SMIT)

01/2023 - Present

## WORK EXPERIENCE

### Technical Support Engineer

Sybrid pvt limited

09/2021 - 11/2021

## CERTIFICATES

IT Essential (Saylani Certified) (01/2018 - 02/2018)

CCNA (Saylani Certified) (03/2018 - 09/2018)

MERN Stack Developer from Saylani(continue) (01/2023 - 10/2023)

## PERSONAL PROJECTS

### TO-DO List

- Live Link: <https://hamzabashir123.github.io/To-do/>
- Using(Html, Css, Javascript, localStorage)

### Restaurant-Menu

- Live Link: <https://hamzabashir123.github.io/Restaurant-Menu/>
- Using(Html, Css, Javascript, Bootstrap)

### Review Cards

- Live Link: <https://hamzabashir123.github.io/reviews-cards/>
- Using(Html, Css, Javascript)

### Color Flipper

- Live Link: <https://hamzabashir123.github.io/Color-Flipper/>
- Using(Html, Css, Javascript)

### Freepik Website Clone

- Live Link: <https://hamzabashir123.github.io/Freepiks/>
- Using(Html, Css, Bootstrap)

### Roll Dice Game

- Live Link: <https://hamzabashir123.github.io/diceRoll/>
- Using(Html, Css, Javascript, Bootstrap)

### Blogging Website

- Live Link: <https://blogger-app2023.netlify.app/>
- Using(Html, Css, Javascript, Bootstrap, Firebase)