

Junaid Mureed

Web Developer

My Contact

0305-5940741

Makhdoom Rasheed, Multan

https://github.com/junaid634

Hard Skill

- Programming Languages:

 - JavaScript
- Front-End Development:
 - HTML
 - CSS
 - Bootstrap
- Web Development:
 - Responsive Design
 - DOM Manipulation (JavaScript)
- Object-Oriented Programming (OOP):
 - C++ (including OOP concepts)
- Project Development:
 - Spotify Web Clone (HTML, CSS)
 - To-Do List Mini Project (HTML, CSS, JavaScript)
 - Text Editor (JavaScript)
 - Semone Game (Specify technologies)

Education Background

- - Bahauddin Zakariya University, Multan
 - Currently in the 4th Semester
- - o Pakistan College of Science and Commerce, Multan
 - o 2017-2019
- **Metric**
 - · Haqqanian School System, Makhdoom Rasheed
 - o 2015-2017

About Me

I am Junaid Mureed, a dedicated and aspiring BSCS student at Bahauddin Zakariya University, Multan. My passion for coding and front-end development has driven me to create impactful projects, including a complete clone of the Spotify website using HTML and CSS. With a strong foundation in web technologies, I have expanded my skills to include C++ and Object-Oriented Programming (OOP). Alongside developing practical web applications in JavaScript, such as a dynamic to-do list, a text editor, and an engaging Semone game, I've also delved into the world of structured programming with C++. As an enthusiastic learner, I am committed to honing my programming abilities and contributing meaningfully to the everevolving world of web development.

Professional Experience

While pursuing my BSCS degree, I have gained handson experience in web development, specifically focusing on front-end technologies. I have successfully implemented and contributed to projects that showcase my proficiency in HTML, CSS, and JavaScript. Notably, I completed a comprehensive clone of the Spotify website, demonstrating my keen eye for design and attention to detail. In addition to mastering frontend technologies, I have delved into JavaScript to create dynamic and interactive web elements. My practical experience includes developing a to-do list application, a text editor, and an engaging Semone game, where I extensively utilized JavaScript's Document Object Model (DOM) to manipulate the structure and style of web pages. This experience has not only enhanced my coding skills but has also deepened my understanding of creating seamless and user-friendly web applications.

References

Available upon request