Bushra Masood

+93335701926 | bushramasood971@gmail.com | https://www.linkedin.com/in/bushra-masood-b8a125258/ | https://github.com/bushramasood | bushra-masood-portfolio.netlify.app/

A committed student of Computer Science. Well equipped with technical skills like programming, web development, design aesthetics and technical visual illustration to better solve web related problems.

Education

Bahria University

Islamabad, PAK mester) September 2020 – Present

BS, Computer Science (currently in 7th semester)

Relevant Coursework: Object Oriented Programming, Data Structures and Algorithms, Database Management Systems, Design and Analysis of Algorithms, Software Engineering, Web Engineering, Cloud Computing, Artificial Intelligence.

GPA: 3.86, CGPA: 3.59

Islamia Model College, Rawalakot AJK

Intermediate

Relevant Coursework: Physics, Chemistry, Biology

Marks: 955/1100 (86.81%)

Read Foundation School, Rawalakot AJK

Matriculation

Relevant Coursework: Physics, Chemistry, Biology, Mathematics

Marks: 1010/1100 (91.81%)

Experience

Web development internship in ISMMART Group of Industries

• Completed 6 week IT internship at ISMMART Group of Industries. Worked on front-end development of ISSMART E-commerce website using react js.

Web development

- I was hired by a freelancer for front-end Web development. Completed six projects of front-end Web development.
- Delivered the projects on time with revision and improvement.

Script writing

- I was hired by a freelancer for True crime script writing. Completed two projects of true crime script.
- Delivered the projects on time with revision and improvement.

Virtual Internship

• Forage Software Engineering Virtual internship Program of align company. Completed practical tasks in Project planning for a Front-End Prototype.

Projects

LinkedIn webpage

https://github.com/bushramasood/LinkedIn-webpage-Front-End

- Designed a Linkedin webpage front-End.
- Made using HTML, CSS.

Library Management system

https://github.com/bushramasood/Library-Management-system

- System designed to manage all the functions of a library. This system completely automates all your library's activities.
- Made using C++ data structure concepts.

Sportsmen data management system https://github.com/bushramasood/Sportsmen-data-management-system

- System designed to manage and store sportsmen data. Application to enter, store and delete information regarding any of sportsmen.
- Made using Object Oriented Programming concepts.

Personal Diary Management system https://github.com/bushramasood/Personal-Diary-Management-System

- Personal Diary Management System is based on the concept to save and generate all the story of the
 user. It is a console based project without graphics. In this project, user can keep their personal record
 like they do in a diary.
- Made using C++ language.

Electronic Clearance System

https://github.com/bushramasood/eClearance-system

- Electronic Clearance System is an online degree clearance system. It is designed to manage the student's degree clearance procedure. This system facilitates universities and students.
- Made using HTML, CSS, Bootstrap, and JavaScript.

Frontend Bootcamp project

https://github.com/bushramasood/Frontend-Bootcamp-Project

- Designed an aesthetic page of Bootcamp.
- Converted figma design into web design using Bootstrap and CSS.

Front-end projects

https://github.com/bushramasood

- Designed ten projects of front-End web development.
- Made using HTML, CSS, Bootstrap and JavaScript, jQuery and React.

ISMMART website

https://github.com/bushramasood/my-app

- Designed an E-commerce website of ISMMART.
- Made using Bootstrap and JavaScript, React js and APIs.

Certifications

- Responsive Web designing and development
- Digital Marketing
- Aspire Online Leadership Course
- Forage Software Engineering Virtual internship Program
- IT internship at ISMMART Group of Industries

Interests

- Programming
- Web development
- Designing
- Reading Books
- Internet surfing

Leadership & Activities

CSP Club BUIC

Community Support Program

November 2022 – Present

Bahria University CSP club is dedicated to promote community service, civic engagement, and service-learning amongst the youth to make them socially responsible citizens in the society. I am member of CSP Club BUIC.

Aspire Leadership Program

Aspire Leadership Program is an Online leadership development program founded by Harvard Business School Professors. I completed Online Leadership Course of the Aspire Leaders Program.

Skills

Microsoft Office

- MS word
- MS Excel
- MS PowerPoint
- MS project

Software

- Visual Studio Code
- Wix
- Canva
- Sublime
- Photoshop
- Github
- Latex
- Lucidchart
- Figma

Programming Languages

- C++, Python, SQL
- HTML, CSS, Bootstrap, JavaScript, jQuery, React js, Asp.net, C#.

Technical: Git version control, Technical visual illustration, LaTeX

Language: Urdu (native), English (fluent)