

SABA AKHTAR

SUMMARY

Versatile Web Designer and Front-End Developer; specializes in creating responsive and user-friendly websites.

Supportive team player, adaptable, self-motivated with strong organizational and problem-solving skills.

Find out more about my work [here](#).

TECHNICAL SKILLS

Development Frameworks

HTML5, CSS3, SASS, JavaScript E6, React, Bootstrap4, jQuery, Express, NPM, Webpack and Rest API integration.

Version Control Systems

Git Bash and GitHub

Testing

- Unit testing using Jasmine and JEST.
- API Test using PostMan

Software Development Methodology

Agile Development methodology (Scrum)

User interface designing/Wireframes

Figma

Team Collaboration

Zoom and Slack

TRANSFERABLE SKILLS

- Adaptable
- Problem solving
- Resilient
- Proactive
- Learner
- Persistent
- Good communication skills both written and verbal

PROJECT

The theme is to deliver the prototype of a responsive/mobile first design of an application which provides legal help to divorce seeking women so that the whole process could be simple and not too overwhelming for them. The App will help the people to identify the necessary legal processes in clear and easy manner. It should be an easy to access tool for affecties to understand such legal processes

[Link here](#)

EDUCATION

2021 React Bootcamp

Generation Australia

2020 Junior Web Developer Bootcamp

Academy Xi and Generation Australia: Web Design & Development

CONTACT

PHONE:

+61491105948

EMAIL:

sabasaheedakhtar@gmail.com

LINKEDIN PROFILE:

<https://www.linkedin.com/in/sabaakhtar/>

GITHUB PROFILE:

<https://github.com/Any22/>

WORKING RIGHTS:

Citizen

Availability:

Immediate

Salary Expectations:

As per Company Policy

2016 Certificate Course of Data Science Specialization

John Hopkins University (Coursera).

2010 Master of Science (M.S.) in Software Engineering

Muhammad Ali Jinnah University, Pakistan. CGPA 3.3+

2004 Bachelor of Science (B.S.) in Computer Engineering

Sir Syed University of Engineering and Technology, Pakistan. CGPA 3.2+

WORK EXPERIENCE

Genesis Education, Australia

Curriculum Developer

September 2017 -June 2019

- Researched, designed and developed Mathematical Curriculum for Secondary classes

Sir Syed University of Engineering and Technology

Assistant Professor

October 2012- March 2015

- Responsible for course design, delivery and assessment for courses in Algorithm Analysis and Simulation Modelling

Sir Syed University of Engineering and Technology

Lecturer

July 2007- September 2012

- Conducted theory and lab classes in Algorithm Analysis. and Simulation Modelling

Sir Syed University of Engineering and Technology

Jr. Lecturer

July 2006 - June 2009

- Conducted lab classes in Algorithm Analysis, Simulation Modelling and C programming language

VOLUNTEER WORK

Digital mentorship Program Australia

2017

Mentored secondary students and assisted with IT projects

Westall Primary School, Australia

2016

Assistant IT Instructor for primary class students

ADDITIONAL SKILLS & CERTIFICATES

Sales Force Basic Training by **Sales force Trailhead**

2019

Data Sciences and R programming language
John Hopkins University (Coursera)

2016

INTERESTS

- Biking
- Hiking
- Coding
- Exploring new trends in development