|  |  |  |
| --- | --- | --- |
| Contact PHONE:  +61491105948  EMAIL:  [sabasaeedakhtar@gmail.com](mailto:sabasaeedakhtar@gmail.com)  LINKEDIN PROFILE:  <https://www.linkedin.com/in/sabaakhtar/>  GITHUB PROFILE:  <https://github.com/Any22/>  **WORKING RIGHTS:**  Citizen  ADDRESS:  Melbourne, Victoria |  | Saba Akhtar  **Front-End Designer and Developer** Summary Versatile Web Designer and Front-End Developer; specializes in creating responsive and user-friendly websites  Hands on experience with HTML5, CSS3, Bootstrap4, JavaScript E6, React and Restful API integration.  Supportive team player, hardworking and self-motivated with strong organizational and problem-solving skills.  Find out more about my work [here](https://any22.github.io/saba-akhtar.github.io/portfolio.html). Technical Skills ***Development Frameworks***  HTML5, CSS3, JavaScript E6, React Hooks, Bootstrap4, jQuery, NPM and Node.JS  ***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***  Ninja mock and Figma  ***Team Collaboration***  JIRA Transferable SKILLS  * Adaptable * Problem solving * Resilient * Proactive * Learner * Persistent * Good communication skills both written and verbal |
|  |  | EDUCATION **2021 React Bootcamp**  Generation Australia  **2020 Junior Web Developer Bootcamp**  Academy Xi and Generation Australia: Web Design & Development  **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+   |  | | --- | | Volunteer work |   **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. |

**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 **2016**

**John Hopkins University (Coursera)**

|  |
| --- |
| Interests |

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