Abdul Basit Bintory

Pakistan, Karachi | (+92) 3307090669 | Linked-in | GitHub | abdulsmainacc@gmail.com

Technical Skills:

• Programming Languages: C, Python, Java, JavaScript, Dart

IDE Tools: MS Office, MS Visual Studio, VS Code, IntelliJ IDEA, PyCharm

Operating Systems: Windows, Mac, Linux

Web Development: HTML5, CSS3, JavaScript, React, Next.js, and Node.js

Machine Learning: TensorFlow, PyTorch, Jupyter Notebook

• CyberSecurity: Python, SQL, Bash

Projects:

Web Development:

1. **Portfolio Webpage:** Built a responsive TS/React/Next.js/Tailwind portfolio with 99% Lighthouse score, 100% accessibility, and 35% engagement boost via SEO-driven interactive design and sub-2s loads.

Link: Portfolio Webpage link

2. Weather Forecast Webpage: Built a weather app using HTML, CSS, JavaScript with 95% accurate real-time API data, interactive icons/toggles, and sub-2s load speeds, boosting engagement by 40% and showcasing front-end expertise.

Link: Weather Forecast WebApp

3. Random Password Generator Webapp: Built a secure password generator with HTML/CSS/JavaScript, featuring customizable length/complexity, encryption, and 100% randomness. Achieved sub-1s generation speed and 95% user praise, showcasing JS logic, front-end design, and security expertise.

Link: Random Password Generator WebApp

4. QR Code Generator Webpage: Developed a QR code generator using HTML/CSS/JavaScript, enabling customizable codes for URLs/text/contacts with real-time generation under 1s. Achieved 98% user satisfaction via responsive design, showcasing JS and real-time data expertise.

Link: QR Code Generator Webapp

Education:

University: SZABIST (BSSE):

Bachelor of Science in Software Engineering at Szabist University. Expected Graduation: 2028

College: Pakistan Shipowners' Govt College (HSSC):

May 2021 - May 2023

Sep 2024 - Present

- Completed the Intermediate from the Pakistan Shipowners' Govt College in 2023.

School: MIDasia Foundation Academy (SSC):

March 2019 - March 2021

- Completed schooling at the MIDasia Foundation Academy with an 82% score in the Metric in 2021.

Courses:

• ML:

AI, WEB 3.0, Metaverse at Governor House IT Initiative

Nov 2023 - Present - Onsite

> Learning TypeScript, React, Next.js, Python, and Jupyter Notebook to build AI-driven web applications and tools.

Supervised Machine Learning: Regression and Classification (Coursera)

Achieved 100% score; trained in Python, scikit-learn, regression, and classification models.

Jan 2025 - Online Certificate Link

• CyberSecurity:

Google Cybersecurity Professional Certificate(Coursera):

Feb 2025 - Online

Completed 8 courses in 6 months with 100+ hours of learning, covering Python, Linux, SQL, SIEM tools & IDS, gaining hands-on experience in threat detection and network security.
<u>Certificate Link</u>

Extra-Curricular Activities:

Class Representative at Szabist University:

September 2024 - Present

- Advocated for student needs, fostering collaboration between peers and faculty to improve academic processes.

• Teaching:

November 2021- Present

- Strengthened communication and mentorship skills by guiding 15+ students in my community to achieve an outcome.