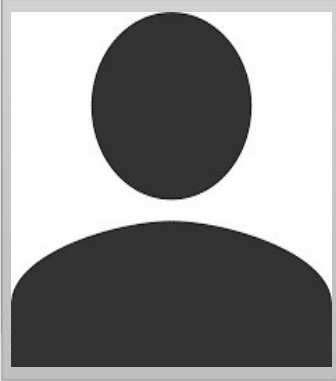


Mehwish Sheikh



CONTACT INFORMATION:

ADDRESS:

Sindh, Karachi, Pakistan

CONTACT:

+923145531971

E-MAIL:

mehwishsheikh451sheikh@gmail.com

PERSONAL INFORMATION:

CNIC NUMBER:

4240181404768

DOB:

December 15

MARITAL STATUS:

Single

LANGUAGE:

ENGLISH, URDU

Computer Skills:

- HTML & CSS.
- TYPESCRIPT & PYTHON
- Figma & Reactjs
- NextJS & Nodejs

PERSONAL SKILLS:

- Communicative
- Creativity
- Leadership
- Team Management
- Event Management
- Strong Analytical Skills

PROFESSIONAL SUMMARY:

Understanding the history and development of success being in detail, with impact influence. Motivated and versatile professional with over 2 years of experience across frontend development, full stack developer, educational instruction, data reporting, and sales coordination. Adept at building responsive web interfaces using modern technologies such as React.js, Tailwind CSS, and JavaScript, with hands-on project experience from the GIAIC Programme, where I also served as a Student Leader. Strong background in teaching Science, Biology, English, and Computer Studies at the secondary school level, with proven classroom management and lesson planning skills.

EDUCATION:

Bachelor's in Computer Science:

- ILMA UNIVERSITY (Formerly IBT) BSCS - Continue

Intermediate in Pre-Medical:

- From BAMB PECHS College.

MATRICULATION in Science:

- The Grammer School.

Professional Experience:

Advanced Digitizing (From June 2024 Till Current Date):

- Data Collector and Sales Agent:
 - Conducted data gathering from various online sources, surveys, and client interviews for market research projects.
 - Entered and organized large volumes of data in spreadsheets and internal tools with a focus on accuracy.
 - Assisted in competitor analysis and reported findings to the marketing team.
 - Maintained data privacy and confidentiality during all research activities
 - Used MS Excel and Google Sheets to manage, clean, and prepare reports for internal use.

The Grammar School (From 2022 to Jan 2025):

- Subject Teacher – Biology, Science, English & Computer:
 - Taught core subjects including Biology, General Science, English Language, and Computer Science to students from grades 6 to 10.
 - Prepared lesson plans aligned with the national curriculum and adapted teaching strategies for diverse learning styles.
 - Conducted regular assessments, quizzes, and exams to evaluate student performance and understanding.
 - Guided students in basic programming, MS Office, and internet research for Computer subject.

Governor's Initiative for AI and Computing (GIAIC) – From 2024 Till Current Date:

Frontend Developer & Student Leader

- Actively participated in the GIAIC program as a Frontend Developer, learning and implementing web technologies including HTML5, CSS3, JavaScript, React.js, and Tailwind CSS.
- Built fully responsive, interactive web interfaces and mini-projects using real-world UI/UX principles.
- Translated Figma designs into clean frontend code, practicing best development standards and performance optimization.
- Integrated REST APIs and handled dynamic content rendering using React components.
- Served as a Student Leader, mentoring and guiding fellow students in frontend development concepts and project implementation.
- Led group discussions, organized coding sessions, and assisted instructors during workshops and practical sessions.
- Promoted a collaborative learning environment by supporting students with debugging, Git/GitHub usage, and frontend tool setup.
- Helped coordinate demo days and student project showcases to encourage active participation and teamwork.

Skills Acquired:

- HTML5, CSS3, JavaScript
- React.js, Tailwind CSS
- Git & GitHub Collaboration
- REST API Integration
- Figma to Code Conversion
- UI/UX Best Practices
- Leadership & Peer Mentoring
- Team Communication
- Debugging & Troubleshooting
- Typescript
- Python
- FastAPI
- OPENAI SDK
- Next js
- Vite
- PWA
- Nodejs
- Vercel
- Netlify
- Streamlit
- Sanity