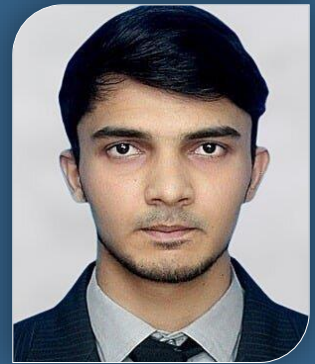


NAVEED ALI ABBASI

Contact & Address:

Cell No : 03102884886 or 03458093136
E-mail : getinfo.naveed@gmail.com
Address : Plot# 126, Near Noor-ul-Islam Masjid, Keamari,
Karachi.



Objective

"As a dedicated web and app developer, I focus on creating intuitive user interfaces and innovative digital solutions. With expertise in HTML, CSS, JavaScript, and mobile development (Java/Kotlin for Android, Swift/Objective-C for iOS), I aim to contribute significantly to dynamic development teams. Committed to continuous learning and adept at integrating emerging technologies, I strive to deliver scalable and user-centric applications that exceed client expectations."

Education

- Bachelor Of Science** : I graduated from the University of Karachi with a degree in (2016-2019) Chemistry, Physics, and Mathematics.
- Intermediate** : I completed my pre-engineering studies at Nabi Bagh Z.M (2013-2015) Government Science College.
- Matric** : I attended Unique Children Secondary School and studied Bio- (2011-2013) Science.

Additional Activities

Certificate in Web and App development from Saylani Mas I.T Institute (2023-2024).	Here i learning introduction to web development, Frontend development, Backend development, database management, Mobile app development, Android development, iOS development, API integration, Version control systems, Project work.
Diploma In Information Technology from All Pakistan National Academy (2018-2019).	Here i learnt ms office, adobe, photo-shop, adobe flash, java and HTML.
Training in refrigeration and air conditioning from Karigar Institute (6 months).	Here i learnt rac, electrical wiring and other technical stuff.

Professional Experience

✧ **Secondary School Teacher in Private school.** (August/2023 - date)

Description : I fulfill my responsibilities as a teacher, instructing students in grades 9 and 10 in the subjects of chemistry and physics.

✧

Professional Skill

✧ **Languages:** Learn HTML, CSS, JavaScript for websites. For apps, focus on Java/Kotlin for Android and Swift/Objective-C for iOS.

✧ **Frameworks:** Get familiar with tools like React.js, Angular, Vue.js for websites, and frameworks like Flutter or React Native for apps.

✧ **Version Control:** Learn Git to manage your code changes, collaborate with others, and keep track of your work.

✧ **Responsive Design:** Understand how to make your websites and apps look good on different devices like phones, tablets, and computers.

✧ **APIs:** Learn how to connect your projects to other services and platforms using APIs.

✧ **Browser Compatibility:** Make sure your websites work well on popular browsers like Chrome, Firefox, and Safari.

✧ **Security:** Learn how to keep your users' data safe from hackers and other threats by following security best practices.

✧ **Performance:** Make sure your websites and apps load quickly and run smoothly by optimizing them for speed and efficiency.

✧ **Problem-solving:** Develop your ability to solve technical problems and bugs that come up during development.

✧ **Communication:** Practice explaining technical concepts to non-technical people and working well with others on projects.

✧ **Continuous Learning:** Stay curious and keep learning about new technologies and techniques to stay up-to-date in this fast-changing field.