

Nabil Tariq

Software Engineer

A diligent individual, I am committed to delivering expected or enhanced software products to companies. Passionate about my field, I graduated with a Bachelor's degree in my area of interest. I specialize in website development, with a keen focus on creating user-friendly, fully-functional webpages using HTML, CSS JavaScript and MongoDB.



✉ nabiltariq7866@gmail.com

📍 Lahore, Pakistan

🐦 @https://x.com/NabilTariq9

☎ 03034474859

🌐 linkedin.com/in/nabil-tariq-0b082931

📷 instagram.com/nabiltariq7866

EDUCATION

Bachelors of Information

University of the Punjab Lahore

08/2019 - 09/2023

Final Year Project

- Hygienic pets e-commerce website using Front End: HTML Css JavaScript Backend: Php My Sql

SKILLS

HTML

CSS

JAVA-SCRIPT

REACT-JS

REACT-HOOKS

EXPRESS

DOM-MANIPULATION

BOOTSTRAP

MONGO-DB

LOGIC BUILDING

CRITICAL THINKING

PROBLEM SOLVING

STRONG COMMUNICATION

ES6

WORK EXPERIENCE

Projects

Hands on experience projects

Basics

- **C R U D** Basic create, read, update and delete operations in MongoDB through node JS
- **Image Gallery** Javascript based project with collection of images. GUI provide slider to display the pictures
- **Amazon website** This is a realistic Shopping website purely based on the core concepts of html, css and js
- **Myntra E-commerce** This is a realistic Shopping website purely based on the core concepts of html,css and js
- **Sorting Engine** Its a DSA based sorting Application that sort the provided array according to the given algorithm [Quick sort, Merge sort, Bubble Sort, Heap sort and Insert Sort].
- **Guess My Number Game** Its a dice based game in which user scroll the dice and it guess the number
- **Woody** Static website designed on html and css

PERSONAL PROJECTS

AMAZON WEBSITE AND MYNTRA WEBSITE

CERTIFICATES

Office Management (06/2013 - 08/2013)

Basic IT and Graphic Designing (01/2015 - 06/2015)

LANGUAGES

English

Full Professional Proficiency

Urdu

Full Professional Proficiency

INTERESTS

Next JS

JAVA-SCRIPT

Nest JS

Angular