



Usama Sarfraz

Frontend Developer

My Contact

- ✉ usamasarfraz6748@gmail.com
- ☎ +92 3097479615
- 📍 Rahim yar khan, Punjab, Pakistan
- 🌐 www.linkedin.com/in/usama-sarfraz-499a261b4

Hard Skill

- Frontend Development
- Proficient in programming
- Database Management Systems
- Operating Systems
- Laravel + Vue.js
- Front end Coding
- Computer Networks
- MS Office, Excel, PowerPoint

Soft Skill

- Communication Skills
- Presentation Skills
- Problem Solving
- Leadership
- Time Management

Education Background

- **BS Computer Science**
2019 - 2023
Khwaja Fareed UEIT
CGPA: 3.28
- **FSC (Pre-Engineering)**
2017-2019
Khwaja Fareed College
Marks: 697/1100
- **Matric (Computer Science)**
2015 - 2017
Govt Colony School Rahim Yar khan
Marks: 949/1100

About Me

Recent Computer Science graduate eager to kickstart a career as a Front End Developer. Skilled in HTML, CSS, and JavaScript, Vue.js, with a knack for turning design ideas into user-friendly websites. Excited to contribute to dynamic development teams and stay ahead of industry trends.

Personal Projects

- **Smart Real Estate Studio**
Final Year project on web based in which buy, sell or rent of property features added. A smart Chatbot is also the part of website. Website created in Django framework and HTML, CSS and Bootstrap at frontend.
- **Solicitor Portal**
Solicitor portal is a project management tool created in Vue.js and Laravel in which i have developed its front end using HTML, CSS, Bootstrap in Vue.js during my internship at Devfor.
- **Personal Portfolio website**
I create a personal portfolio website for my own using Vue.js, CSS, HTML and Javascript.
- **School Management System**
MySQL database project of school is my semester project in which i create all the tables entites and relationships

Experiences

- **Web Development Internship**
Position: Internee
Company: Neodocto
Duration: 3 months
- **Frontend Developer**
Position: Internee
Company: Devfor Software Company
Duration: 3 months

Programming Languages

- JavaScript
- C++
- C#
- PHP
- HTML, CSS
- Python