



HAMZA SHAHID

SOFTWARE ENGINEER

ABOUT ME

Passionate individual who is motivated, punctual and honest towards his work. Doing my degree and trying to learn new skills.

PERSONAL INFO

Name	:	Hamza Shahid
Birth	:	9th August 2001
Phone	:	+92 307 3470 386
Email	:	hamzashahid4566@gmail.com
Address	:	232 D Block-X street no.3, gulshan iqbali, Rahim Yar Khan
Github	:	hamzashahid
LinkedIn	:	hamzashahid
Wordpress	:	optimistthinker

SKILLS

- Technical Skills
 - C, C++, Python, Java, PHP (Experienced level)
 - Figma tool, Flask, Laravel (Experienced level)
 - MySQL, MongoDB, Node.js (Experienced level)
 - HTML, CSS (Experienced level)
 - JavaScript, Django (Experienced level)
 - C#, .NET framework (Experienced level)
 - PHP Rest API and Flask API (Skillful level)
- Software Engineering Skills
 - Requirement Elicitation
 - Analysis and designing of projects
 - Project level documents
 - Architecture design
 - Refactoring and defensive programming

INTERESTS

- Programming
- Leadership
- Management
- Philosophy

EDUCATION

2020 2024	• FAST University Bachelor of Software Engineering GPA 2.66
2020 2018	• Punjab group of colleges Intermediate in Computer Science 72.9%

PROJECTS:

- **Online Islam Website**
 - The tools used in this project were:
 - HTML, CSS, , JavaScript, PHP, MySQL
 - The website was able to:
 - Signup, login, view Q/A and Articles section
 - Let user post Q/A and articles
- **Online Hotel Room Booking System**
 - The tools used in this project were:
 - C#, .Net framework, SQL Server Management System
 - The user was able to:
 - Sign up and login
 - Register rooms and give feedback of registered room
 - Read feedback of customers and View pictures of rooms uploaded by hotel management
- **Car Parking Management System**
 - The tools used in this project were:
 - Java, MySQL
 - The System was able to:
 - Make car entries of customers
 - Register membership
 - Find free slots and suggestions for new vehicles
 - Make changes in operator, member or guard's information.
- **Accounts Management System**
 - The tools used in this project were:
 - Python, MySQL
 - The System was able to:
 - Make login and data entries and Debit / Credit
 - Generate Income Statement