Umar Khalid



Contact

Address:

223-Ammar Block Nishter Colony Lahore

Phone:

+92 306-4184460

LinkedIn:

https://www.linkedin.com/in/umar-khalid-b8003a216/

Email:

umerkhalid150@gmail.com

Languages

English Urdu Punjabi

Scholarships

(PEEF) The Punjab Educational Endownment Fund(Rs.144,000/.)

Major IT Courses

- Programming Fundamentals
- OOP
- Database Management System
- Data Structure and Algorithms
- Operating Systems
- Computer Architecture
- Analysis of Algorithms
- Theory of Automata
- Project Management
- Software Engineering
- Object-Oriented Analysis & Design

Summary

A highly organized and hard-working individual looking for a responsible position to gain practical experience. Web Developer specializing in front end development. Well-versed in numerous programming languages including HTML5, PHP OOP, JavaScript, CSS, MySQL.

Skill Highlights

- React.Js
- Strong decision maker
- MonogoDB,GitHub.
- PHP,Postman,firebase
- Microsoft Word, Excel, Access
- .Net,VisualStudio,Bootstrap
- C++, SQL,HTML,CSS,JavaScript

Experience

Software Engineer Intern – 2(Months)

React.Js Developer, At ShopDev Private Limited

- Cooperate with designers to create clean interfaces and simple, intuitive interactions and experiences.
- Build Student Registration Form with validate login personalinfo and add remove courses.
- Build different projects in React.Js like Blog App,Ecommerce site maintain admin panel using Node.js.
- E-Learning Management System in PHP with admin panel.

Education

2018 - 2022

Bachelors in business and information technology (BBIT),

University of the punjab(to be continue)

CGPA 3.60/4.00

Specialization (IT)

2021

Web Development Training at Punjab Skills Development

Fund(PSDF) 2015-2017

Fsc-Pre Engineering 960/1100, Govt College Township Lahore

Matric (Bio) 926/1100, Bab-e-Aram Groups of School

Certifications

Creating Database Tables with SQL(Coursera), Introduction to Relational Database and SQL(Coursera), HTM Fundamentals(SoloLearn), C++(LearVern) PSDF Training Certificate.