RABIA

PHP DEVELOPER

ABOUT ME:

I desperately wish to work under the competitive atmosphere to pursue a challenging center where I aim to utilize my skills for the betterment of an organization.

BACKGROUND:

I'm skilled in Website Development. Knowing with all stages of the development cycle for dynamic web projects. Familiar in numerous programming languages including HTML5, CSS, Bootstrap, JavaScript, Python, and core PHP. Have skills in Creative Designing and Project Management.

OBJECTIVES:

To work in an organization with a professional work-driven environment where I can learn, utilize, and explore my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

ACADEMIC BACKGROUND:

Degree/Title	Board/University	Session	CGPA/ Percentage
BSIT	Benazir Bhutto Shaheed University	2017-20	3.57 CGPA
Science	KMA / KHI board	2014-15	60%
Science	OMA / KHI board	2011-13	71%

PERSONAL SKILLS:

- Quick Learner, Well discipline, Ambitious, Hardworking, Energetic
- Can work independently and with team
- Able to handle responsibilities and meet deadlines
- Social, Attentive, and Focused

TECHNICAL SKILLS:

- Front-end (HTML, CSS, JavaScript, Bootstrap)
- Back-end (Core PHP, CodeIgniter, MySQL)
- Machine Learning (Python, Flask, SQL)
- OS: Windows10, Ubuntu
- MS Office, PowerPoint, Excel

PERSONAL INFORMATION

Father: Mushtaque Ahmed DOB: February 1st, 1997 CNIC: 42301-3948502-6

Gender: Female Religion: Islam

Nationality: Pakistani Marital Status: Single

CONTACT

Nazimabad # 02, Opposite Sona Chandi Lawn, Karachi.

+92 316 2132475

@gmail.com

in)

SOCIAL LINKS

github.com/Rabiya20/ www.linkedin.com/in/

rabia-mushtaqueahmed

HOBBIES

Social Media Designing / Art Learning Skills Volunteering Photography

LANGUAGES

✓ Urdu ☐ English

PROJECTS:

→ **FYP:** IoT Based Plant's Health Detection System

I worked in Detection part, Built Machine Learning Model that was based on AI (using Python) and developed its GUI based on Flask (including HTML and Bootstrap)

→ Semester Project: BBSUL Study Room

I created a Website Application based on PHP for management of university's CS-IT faculty. And MySOL was used for creating DB for keeping records for students and teachers.

CERTIFICATIONS:

✓ Website Development – 2017

From All Pakistan Memon Federation. Under supervision of Sir Zia Khan Worked on HTML, CSS, JavaScript, Bootstrap, ReactJS

✓ Graphic Designing – 2018

From Agha Commercial Center Worked on Photoshop, Illustrator, CorelDraw

✓ Microsoft Office Specialist – 2018

From Microsoft Certification Program arranged by BBSUL Achieved certificates of MS Word, MS PowerPoint

✓ SAP ABAP – 2021

From CIBA Consulting arranged in BBSUL Achieved award for being bright student of Module.

E-Learning:

✓ Python, Machine Learning

From Kaggle.

Learned about basic and advanced libraries, Data science and Deep learning concepts.

✓ HTML5, CSS, Core PHP

From Solo Learn online e-learning platform.

EXPERIENCE:

PHP Developer at DYS Solutions - (January 2022 - April 2022)

- Worked as a Junior PHP Developer, including front-end technologies HTML, CSS, JavaScript, Bootstrap and back-end on PHP and MySQL
- Creating e-commerce website with cart and order generating (exclude payment integration)
- Creating PDF and Excel report formats with fetching data from MySOL database

PHP Intern at MMC Software House – (June 2022 – August 2022)

- Build efficient, reusable and testable PHP Modules Integration of user-facing elements developed by front-end developers
- Solid Skills using HTML, CSS, Bootstrap, JavaScript/ jQuery Solve complex problem and architectural challenges individually and with team
- Working on Drupal framework and its multiple modules
- Working on Linux platform and task management using Jira Software

Jr. PHP Developer (Codelgniter) at Arwaj Tech – (September 2022 – Till now)

- Development in Linux and setting up LAMP
- Working on back-end technologies using core PHP and CodeIgniter (MVC and HMVC pattern)
- Developing Modules, Reports, Forms etc on ERP system a web based Application
- CMS and Portal management with front-end as well as back-end
- Using BitBucket, git for team coordination in project
- Using Jira Project management tool for line-up working and reporting tasks on daily basis