

Sayyam Ahmed

Computer Sciences / Web Developer / Django Developer

- I have dependable personality, good at time management.
- Always energetic and eager to learn new skills.
- Super passionate to complete the tasks being assigned with.
- Hard working, Inspired, keen and highly motivated to move forward in life.

Strengths & Skills

✓ AJAX✓ DBMS

/ Rootstran

✓ Bootstrap
✓ Django 3.0

✓ Java

✓ MS Office

✓ Task Management

✓ Team player✓ Active Person

✓ Web Developer

/IS Office

✓ Time Management

✓ CSS 3

✓ HTML 5

✓ Python

✓ Problem Solving

***** Certifications

Core Track by Universal Robots

Universal Robots

Django Full-Stack development

Udemy

Graphic Design

DigiSkills

Freelancing

Digiskills

Front-End development Bootcamp

Udemy

Creative Writing

DigiSkills

Modern Javascript Bootcamp

Udemy

Starting Nov 2019

Starting Oct 2019

Starting Jul 2019

Starting Jul 2015

Starting Apr 2019

Starting Feb 2019

Starting Oct 2018

Starting Aug 2017

Experience Fresh

Amal AcademyCareer-Prep Fellowship

3 months

May 2019 - Aug 2019

Projects

Major Project: Digital book repository system

Django, Python, Html, CSS, Javascript, Ajax

Minor Project: Diabetes prediction system

Machine learning technologies with python

Minor Project: Record management system for point of sales

Java, JavaFx, SQL

Contact Info

923353636662

https://www.linkedin.com/in/sayyam-ahmed/

♠ Lahore Lahore, Pakistan

Academics

BS Computer Sciences | 2020 | 3.1 CGPA COMSATS Institute of Information Technology, Lahore

F.sc Pre-Engineering | 2016 | 81% Civil lines College, Lahore

Awards

- DICE-Shark financial support to accompli sh final project | 2020
- Awarded with Laptop | 2019
- Full-merit Based Scholarship | 2016

Industries

- Software
- Back End Development
- Information Technology
- Web

* Functional Areas

• Software & Web Development

Languages

- Urdu Native
- English Medium
- Gan Chinese Beginner

☆ Hobbies

- Cricket & Baddminton
- Video Games
- Movies & Anime
- Event Management
- Current Affairs



Amal Academy May 2019 - Aug 2019 (3 months)

Career-Prep Fellowship Lahore, Pakistan

Communication: Completed a competitive written application and interview process to be selected from over 4500 applicants for intensive 3-month Fellowship funded by Stanford University.

Skills development: Investing 150 hours in order to develop business skills (e.g., communication, leadership, problem solving, teamwork, etc.) that will help me make a deeper impact on the job.



Major Project: Digital book repository system

Aug 2019 - Jul 2020 (11 months)

Tools: Django, Python, Html, CSS, Javascript, Ajax

Problem Solving: Developed a system (used django and other web technologies) inspired from kindle by amazon, with its own ecommerce web platform which allows buyers/sellers to exploit the opportunity of buy and sell respectively.

Minor Project: Diabetes prediction system

Jan 2019 - Jun 2019 (5 months)

Tools: Machine learning technologies with python

Developed a system which predicts whether patient has "diabetes" or not. Based on results of accuracy, linear regression was chosen to apply it in application phase.

Minor Project: Record management system for point of sales

Jul 2018 - Dec 2018 (5 months)

Tools: Java, JavaFx, SQL

Developed such kind of point of sales system any Seller structure can resolve its ledger issues and can review profit/loss within single click.