

Asher Farhan

Motivated, Self - Confident and Dedicated individual looking for a bright career in the field of computer science. My ultimate goal is to become Full Stack Developer, Very eager to adopt new Web standards , technologies and enhance my skillset.



asherfarhan123@gmail.com



03315176423



Islamabad, Pakistan



linkedin.com/in/asher-farhan-472a381b9



github.com/AsherFarhan2001?tab=repositories

SKILLS

C/C++ Programming

HTML5

CSS3

ASP.NET Core MVC

MySQL

MongoDB

Java Fx

Github

Java

JavaScript

Oracle

Node Js

Phyton

SQL Server

LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

INTERESTS

Coding

Travelling

Cricket

Badminton

Table Tennis

EDUCATION

Bachelors in Computer Science FAST-NUCES, Islamabad

08/2019 - Present

Electives

- Advanced Programming
- Applied Digital Forensics
- Web Programming
- Cloud Computing

Fsc Pre-Engineering Punjab Group of Colleges, Islamabad

08/2017 - 06/2019

A+

WORK EXPERIENCE

Campus Ambassdor Devsinc

01/2023 - Present

Islamabad

Achievements/Tasks

- Bridge the gap between the academia and industry.
- Arranging seminars, boot camps, workshops in order to familiarize the students with the on going trends in Industry

Lab Demonstrator National University of Computer and Emerging Sciences

07/2022 - 12/2022

Islamabad

Achievements/Tasks

- Assist Lab Instructors in solving queries of students and and evaluating their Lab tasks.
- Interact with students to solve their problems related to Lab tasks.

Course : Objected Oriented Programming

PROJECTS

Smart Shop (Final Year Project) [MERN Stack, Phyton]

- Smart online shopping store with AI based Recommendation System based on user's past buying behaviour.
- Includes intelligent home delivery feature that differs from ordinary delivery.
- I am currently working on the Backend side of project in Node Js Express Js and Mongo DB.
- Responsible for making RESTful APIs.

Veteran Meet [NodeJs, MongoDB, React]

- A web app for connecting retired professionals and socialize through our platform with full stack technology.
- Consist of 2 modules, Veteran Module and Community Module.
- Implemented the web app using MERN Stack (MongoDB, Node Js, Express Js, React Js).

ATM Machine [C++, OOP]

- Built console based ATM Machine using paradigms of OOP in C++.

Employee Management System [Java, JavaFx, MySQL]

- 3 Tier Desktop Application in Java. Designed to handle all employee related activities on basic level.
- Used MySQL for backend and Java Fx for frontend.
- Written Positive and Negative Junit Test Cases for the App.

Bank Management System [Java, JavaFx, MySQL]

- 3 Tier Desktop App designed to automate account creation, inquire balance, withdraw, deposit and Transfer money.
- Built using Java, JavaFx and MySQL, implemented using MVC.

Ivor Paine Memorial Hospital [HTML, CSS, C#, ASP.NET]

- Web Application designed to automate the activities in Hospital.
- Includes manipulating the records of Doctors, Patients, Ward, Consultants and many more.
- Used HTML CSS C# for Frontend and ASP.NET Core MVC on Backend alongside SQL Server.