AMIR SHABIR

169 Pahroo, Srinagar, Jammu and Kashmir 192121

github.com/aamir-bhat15

Education

Lovely Professional University

Aug 2017 - Jul 2021

Bachelor of Technology in Computer Science

Phagwara, Punjab

Relevant Coursework

• Data Analyst

Nimblework

• Database Management

• Artificial Intelligence

• Power BI

• Software Methodology

• Excel

• Python

Experience

Cognizant Technology Solutions

Dec 2021 - Present

Software Engineer

Bangalore, Karnataka • Enhanced team efficiency by customizing the Application Lifecycle Management framework Nimblework, required by

functional owner, resulting in a streamlined project management process. It is a project management application that enables you to plan, execute, and monitor application development projects.

• Responsible for configuring and customizing the tool based on requirements from functional owners. Having delivery excellence of almost 100%.

• Responsible for given the estimation in terms of time and effort required by resource to complete the release/sprint.

• Achieved a remarkable defect leakage rate of 1%, significantly outperforming the company average by 50%, through meticulous testing and quality assurance protocols.

• Skills acquired during this tenure are usage of Nimblework framework, MySql, Excel, Python, understanding functional and business requirements, Power BI and time management.

Projects

Tourist Website | PHP, HTML, CSS, JavaScript, SQL,

Dec 2020

• This project was about Website for tourists in Kashmir. The purpose of this project was to guide the tourists coming to Kashmir.

• The key features are the user can book the cab, book the hostel, can use a map for travelling from one destination to another, can see the review of other tourists about the destination.

• Users can see the crowded tourist spots with graphs. Also, can see the tourist spots with ratings and can determine whether to visit or not.

• Skills acquired while building the website are PHP, HTML, CSS, JavaScript, MySQL, Python libraries .

Ticket Price Calculator App | Python, Django

Nov 2019

- Created an web application using Python and its UI libraries to calculate ticket prices for trips to Mohali in HP.
- Processed user inputted information in the back-end of the app to return a subtotal price based on the tickets selected.
- Utilized the layout editor to create a UI for the application in order to allow different scenes to interact with each other.

Certifications

SQL: The Complete SQL Bootcamp

Power BI: PL-300T00: MICROSOFT POWER BI DATA ANALYST

Technical Skills

Languages: Python, Nimble Literals, C, HTML/CSS, Java, SQL

Developer Tools: Power BI, Excel, Tableau, Googlesheet, Power Apps, SharePoint

Technologies/Frameworks: Jupyter Notebooks, ETL (Extract, Transform, Load) Tools, Agile Data Science, KDD, TDSP

Leadership / Extracurricular

Sports-Cricket 2015 - Present

Captain

- Helps build leadership qualities and team management. Leading the team from the front.
- Managed to win many tournament cups. Including inter-college tournament 2019