

Mohammad Danish Khan

OBJECTIVES:

As a bright ambitious person, I enjoy working in a fast paced, highly motivating position while challenging and expanding my knowledge and understanding of the task at hand. I would acquire new knowledge and skill and can contribute in the best possible ways to the organization.

SUMMARY:

- I was a part of 6 months ATLAS 2.0 Software development training program given by Amazon where 67 employees were selected from 2700 applicants on the basis of Atlas 2.0 exam. I learnt Core java, Algorithms, Data Structures, Operating System, System programming, DBMS and basics of Software testing.
- Experience of working on Java project which measuredly used Core java, DBMS, SQL.
- Basic knowledge of front end tools such as HTML/CSS, Java Script Angular Framework.
- Strong knowledge in core java and SQL.
- Possess good interpersonal and communication skills.
- Possess problem solving and logical reasoning skills.

Technical Skills:

Skills- Core java, DBMS, SQL, HTML/CSS, Java Script, Angular, System Programming.

Tools- Eclipse IDE, Visual Studio code, MYSQL Data base.

Operating System- Windows 7, Windows 8, Windows 10, Ubuntu 18.04.

Project Name:

Bus pass Maintenance for transportation system:

We have developed a project which will help in bus pass maintenance in an organization. We have used java as our programming language and have implemented most of its object oriented programming features. We have used AWS as our back-end database which enabled us to work on

data through web, thus making the data available on any system upon installing the required packages for database connectivity.

We have designed it specific to the user i.e. admin, user and visitor. We have developed individual modules which enable the following features:

Admin: Allocate/reject bus pass, generate reports, add or remove routes, receive feedback, receive bus pass requests.

Visitor: view routes, apply for a bus pass, request routes, check request status and give feedback.

User: update details, request route change, cancel/suspend bus pass.

Environment: Eclipse Ide, MSQL workbench.

Technology Used: Java, SQL.

Role: Actively involved in development and debugging the codes.

Number of Members: 3.

Minor Project:

Library System Repository:

Developed a repository for library system in which books can be added, removed and maintained. We can list all the books by category. We can save books after providing certain information like title, author, ISBN number and price. We can get the required book from the library, we can load the library.

Environment: Eclipse Ide.

Technology Used: Core Java.

Number of Members: 1.

Academic Qualification:

- 2016 – Bachelor of Technology (EEE) *G.I.Bajaj Institute of Technology and Management, Greater Noida.*
- 2011-Intermediate *S.K.C. Adarsh Seva Vidyalay, Varanasi*
- 2009- Matriculation *B.S.M Inter College, Varanasi*

OTHER PERSONAL DETAILS:

- Nationality :- Indian.
- Language Known :- English & Hindi.
- Hobby :- Net Surfing, Cooking & Drawing .

DECLARATION:

I hereby declare that the information furnished above is true to be the best of my knowledge.

Mohammad Danish Khan