

JAMSHED ALI

+91 7248857070 | alij0940@gmail.com | [LinkedIn](#) | [Personal site](#)

EDUCATION

- **Delhi Skill and Entrepreneurship University**, Delhi India
CGPA:7.5(till sem 1) MCA(Master of Computer Application),2021-23
- **Jamia Hamdard university**, delhi India
CGPA:7.5 BCA(Bachlore of Computer Application),2018-21

Coursework: C/C++,JAVA,Data Structure, Design, and Analysis of Algorithms, Operating System,

PROJECTS

- **Food Westage Management System | Python, BoW, TF-IDF, Word2Vec, NLP Applied Natural**
Language Feature Engineering and built a content-based recommendation system using NLP Models (Bag of words and TF-IDF) in the problem of recommending similar products on e-commerce websites by using Amazon product advertising API.
- **Face Recognition System | Python, ML(KNN), OpenCV**
K Nearest Neighbor classification algorithm in face recognition using OpenCV and HaarCascades CNN Model for frontal face detection.
- **Twitter Clone: Social platform | HTML, CSS, Javascript, Postgres, Spring MVC**
Developed a platform where everyone can post their tweet which can be shown to followers. Worked on implementing features like Login, Signup, Create Tweet, Follow User, Unfollow user, and UI screens. Used Postgres as database, Spring MVC framework for back-end, JQuery, Html, and Javascript. REST APIs were tested to take an average serving speed below 50 ms on localhost.
- **Wikipedia Fetcher Api | HTML, CSS, Javascript, Spring MVC**
Developed a platform to query over Wikipedia. API can help to get basic information for any query. Results can be served in two formats JSON as well as HTML format. Spring MVC was used for serving in the backend. Backend process involves calling wikipedia.org to fetch raw data, which is eventually parsed and cleaned to get the output. Tested the project for 300+ queries like "India", "America", "Einstein" etc.

TECHNICAL SKILLS

- Languages: C/C++(Proficient),Java,Python,Javascript
- Data Science: NLTK,NLP,Standard MI Algorithms(Regression,Classification,Clustering)
- Data Analysis: Numpy,Pandas,Matplotlib
- Frontend: HTML,CSS,JAVASCRIPT
- Database:Mysql,Oracle, MongoDB;
- Framework: Replit,netbeans ide;
- Developer Tools: Code:: Blocks,Eclipse ,VS Code,devc++;

[Want this resume? Join Beginners Master Class To Crack Internships and Jobs](#)