Ali Tahir

alitahir14@outlook.com | (+92) 316 470 6150 | github.com/alitahir14 | linkedin.com/in/alitahir14

ACADEMIC QUALIFICATIONS

• National University of Computer and Emerging Sciences (FAST- NU), Lahore
Bachelor of Science (B.S.) in Computer Science.

Graduation: July 2020
CGPA: 2.92/4.0

Oracle Cloud Infrastructure Foundations Certified Associate (Oracle)
 See Credential

Machine Learning by Stanford University (Coursera)
 See Credential (ID: AW9RF98CABWI)

SKILLS

Languages: Java, Python, C++, JavaScript, SQL

Technologies: Spring Boot (basic), Hibernate, JSP, PyTorch (basic), Docker (basic)

EXPERIENCE

• Systems Limited – Intern(Lahore, Pakistan)

June 2019 - August 2019

- Developed task management tool that creates, updates and manages tasks of a specific user.
- Implemented simple CI/CD pipeline for continues deployment of task management tool JAVA, SpringBoot, Hibernate, JSP, Docker, Junit, Mockito, Redis, Travis CI, Github
- FAST- NUCES Teaching Assistant (Lahore, Pakistan) August 2019 Dec. 2019
 - Managed 55 students, evaluated and administered exams and assignments

PROJECTS

• Kinship Verification:

Kinship Verification is a research and development project aimed at classifying two individuals as kin/non-kin. Updated and modified available open source code of Sphereface Algorithm written in **PyTorch**. Algorithm predicts the kinship relation with validation accuracy of 54%.

• Basic Search Engine:

Developed a search engine using the clueweb12 dataset in **Python** by implementing **Inverted Index data structure** with **delta encoding** to support efficient compression Scored and ranked documents using Drichlet Language Model Evaluated search results using mean average precision (MAP)

• Epinions Social Network:

Analyzed and reported results of who-trust-whom online social network of a general consumer review site shopping.com formerly known as epinions.com using graph theory by implementing various **graph algorithms** using **C++.** Dataset contained **75,879 nodes**.

Compiler:

Implemented Lexical Analyzer, Parser, and Translator for an imaginary language using **Java**. Compiler successfully generates machine code and pin points syntax errors in code.

Simple Shell:

Developed a shell program for Ubuntu 17 using **C++.** The shell parses user commands and uses fork and pipes to execute the given commands to meet the user needs.

• Library Management System:

Desktop based software developed using Java with Hibernate and Swing GUI.

EXTRA-CURRICULAR

March 2018

Volunteer Softec (Softec)

Part of team that helped organized a three day event at FAST NUCES Lahore.

Participant Programming Competition (ACM)

2017 & 2018

Participated in Programming competitions organized by ACM.