

# ASIM ALI KHAN

## CONTACT

- ★ 231, Jawahar Nagar
- **♀** Srinagar, 190008
- 0 7006914546
- ✓ uze761@gmail.com
- ✓ asim.11903390@lpu.in
- in www.linkedin.com/in/asim~khan
- nttps://github.com/D0T7
- https://www.hackerrank.com/uze761
- https://d0t7.github.io/portfolio-host/

## **SKILLS**

#### **Technical**

- C/C++
- Python
- Java
- Kotlin
- HTML/CSS
- JavaScript
- ReactJs
- SOL
- Git/GitHub
- Android App Development
- Object Oriented Programming
- Bash(Scripting)
- UNIX Systems

### **Non-Technical**

- Time Management
- Problem Solving
- Communication
- Typing(~80WPM)
- Leadership

Effective Student committed to learning, developing relevant skills and team contribution, a fast learner possessing excellent problem-solving capabilities, and the ability to manage a significant workload. Self-directed and energetic with superior performance in both autonomous or collaborative environments working independently and collaborating with others on group projects.

## **PROJECTS**

### Portfolio Website | April 2022

Personal Portfolio Website built with ReactJS https://d0t7.github.io/portfolio-host/

# Al-Enabled Fintech B2B Invoice Management Application | January-April, 2022

- Full fledged web app.
- Frontend built with React.
- JDBC backend, connected to fronted with axios.
- MySQL as the database management system.
- Al predection model to predict the clear date for invoice.

## Instagram Redirector | April, 2022

- https://github.com/D0T7/Instagram-Redirect
- A browser script to redirect instagram to any privacy respecting Instagrm Front-End that the user wants.

## Age and Gender Predection | March, 2022

- https://github.com/D0T7/Age-and-Gender-Predection
- Detect faces and predict the age and gender of the person based on their facial features.
- Supports static images and realtime predection.
- Libraries used:
  - OpenCv
  - Numpy
  - Keras

## Face Detection and Recognition | November, 2021

- https://github.com/D0T7/Face-Detection-and-Recognition
- Detect and recognise faces using Open CV.
- Supports images, videos and live feed(stream from a webcam).

# **Solid Waste Management in L.P.U.** | October, 2019 (Non-Technical)

- Analysing the Solid Waste Management System in L.P.U.
- Identifying the sources of Solid Waste and the management of the waste in the campus.

## **CERTIFICATIONS**

**PYTHON** 

HackerRank | March, 2022

https://www.hackerrank.com/certificates/8f76cbf7a5af

## **INTERESTS**

- Machine Learning
- Android Development
- Web Development

# **LANGUAGES KNOWN**

English

• Urdu

• Hindi

Kashmiri



#### **PROBLEM SOLVING**

HackerRank | March, 2022

https://www.hackerrank.com/certificates/a4701f5f8c41

#### DATA STRUCTURES AND ALGORITHMS

GeeksForGeeks | September, 2021

https://media.geeksforgeeks.org/courses/certificates/ff4b8d3b13d1d5ab593a84369e78e00d.pdf

### **COMPLETE WEB DEVELOPMENT**

Udemy | June, 2020

- Full Stack Web Development
- https://www.udemy.com/certificate/UC-426b7182-148e-4e47-8391-820d7a19f3ce/

## **EDUCATION**

**2019 - 2023** B.Tech CSE

Lovely Professional University,

Jalandhar

Computer Science and Technology CGPA:8.31/10(Till 5th Semester)

**2019** 12th

Sri Pratap Higher Secondary School,

Srinagar

Percentage:74%

**2017** 10th

JK Public School, Srinagar

Percentage:90%

## **HOBBIES**

**Studying Philosophy** 

Trying Open Source (FOSS) software and projects

Tinkering with Linux

Tinkering with Electronics