

#### **CONTACT ME AT**



Anzaan Shaheed Maghar Sant Kabir Nagar Uttar Pradesh

warissid41@gmail.com

https://warisalisource.github.io/myportfolio.github.io/

in linkedin.com/in/waris-alibbb819169/

https://github.com/WarisAli-source

https://www.codechef.com/users/waris\_19

# **SKILLS SUMMARY**

- Python
- C++
- Reactjs
- JavaScript
- HTML CSS
- Nodejs
- lava
- Kotlin
- SOL
- DBMS
- Excel

## **ACHIEVEMENTS**

- 4 Star in Codechef
- 5 Star in C++ (Hackerrank)
- 3 Star in Python (Hackerrank)
- 3 Star in Java (Hackerrank)

# **ORGANIZATION**

National Service Scheme - (NSS) Volunteer (2019-Present)

# SUMMER INTERNSHIP

Object Oriented Programming using Python By E-box May 2020- Aug 2020

# **WARIS ALI**

# B.TECH CSE

# **PERSONAL PROFILE**

Strongly focused with the ability to complete tasks accurately in a fast-paced environment with conflicting deadlines

#### **EXPERIENCE**

#### CDK GLOBAL (August 2021 – Present)

Role-Software Engineer Intern

Worked with Database Management Team on several Database related issues. Learnt about Jira Agile Software Development methods

Technologies used: Java, SQL Developer, Stash,

#### **PROJECTS**

# **Snake Game Using Python**

 A project using Python Programming. Used Pygame Library tobuild the snake game

# **Expense Tracker Web App - Reactis**

• Learnt about some basic react component, props, useState etc.

# Random Quote Generator Web App – Reactis

• Learnt about some basic react component, props, useState, axios fetching API etc.

## **EDUCATION**

# **B.Tech Computer Science and Engineering**

Lovely Professional University 2018 - Present CGPA (7.04)

# 12th

S.K.A.R.V Inter College Maghar Sant Kabir Nagar (UP) 2018 (75%)

#### 10th

S.K.A.R.V Inter College Maghar Sant Kabir Nagar (UP) 2016 (84.5%)

# CERTIFICATION

- Object Oriented Programming using Python- By E-Box
- AWS Fundamentals: Going Cloud-Native Coursera
- Crash Course on Python By Coursera
- Front-End Web Development using React- By Coursera
- Cloud Computing Basics By Coursera
- Introduction to Data Science By Coursera