

# Waris Amir

9140848191 | warisamir1918@gmail.com

## EDUCATION

### AKTU UNIVERSITY

#### INFORMATION TECHNOLOGY

2020 - 2024 | Ghaziabad

CGPA - 8.75 (current)

### ST. JOSEPH INTER COLLEGE

#### CLASS 12

2016 - 2018 | Lucknow, UP

Percentage: 70%

### ST. THERESA HIGH SCHOOL

#### CLASS 10TH

2014 - 2016 | Sandila, Hardoi

Percentage: 82%

## LINKS

Github:// [WarisAmir](#)

LinkedIn:// [Waris Amir](#)

Codechef:// [Waris Amir](#)

Leetcode:// [Waris\\_Amir](#)

Hackerrank:// [Waris\\_Amir](#)

## COURSEWORK

- Machine Learning
- Mentee Under Pepcoding
- Coursera

## ACHIEVEMENTS

- 350+ problems on [leetcode](#)
- 4 star on [hackerrank](#)
- 2 star on [codechef](#)

## SKILLS

### TECHNICAL SKILLS

- Java
- Python • Javascript
- CSS • HTML
- Machine Learning

### FRAMEWORK

- Node • React
- Bootstrap

## EXPERIENCE

### TWOWAITS | DATA SCIENCE AND MACHINE LEARNING INTERN

1 Feb 2022- 28 Feb 2022

## PROJECTS

### FILE SYSTEM ORGANIZER

- Build a JavaScript code to organize the file according to their extension type using NodeJS modules
- Build a global command line application using NodeJS
- Use file system and path modules

### OPEN BOARD APP

- Use vanilla JavaScript to create a google drive like OpenBoard Application

### TODO APP

- I have Created a React App to maintain ToDoList

### TIC TAC TOE

- Small React App based upon the TicTacToe game

### AUTOMATION VIA JAVASCRIPT

- Solving simple HackerRank problem with half of vanilla JavaScript with some inbuilt modules
- Use puppeteer module which enable a virtual browser to automate the text command

### EDA ON COVID-19

- Technology - Machine Learning
- Use of seaborn library for training and testing of data

### EDA ON TITANIC DATASET (GROUP PROJECT)

- Classification
- Logistic Regression
- Clustering

## CERTIFICATE

### PCAP

- It's a basic Python Certification under Cisco netacad
- 1 Jan 2022- 20 Feb 2022

### PEPCODING MENTEE TRAINING

- Full Stack Development and DSA
- 18 Aug 2021 - 18 Aug 2022

### COURSERA

(link)

10 July 2022 - 10 Nov 2022