# Khushi Srivastava

+91-8574822537 | khushisrivastava0921@gmail.com | Portfolio-Website | LinkedIn

#### **EDUCATION**

# **KIET Group Of Institutions**

Bachelor of Technology

CGPA: 8.76

2018 - 2022

#### Experience

#### Associate Software Engineer

July 2022 – Present

Gurgaon

Optum - UHG (Fortune 5)

• Worked in agile/scrum methodology in EEMS Team.

• Went through sessions on Linux, Docker, Jenkins, CI/CD, Kubernetes and DevOps basics.

# Software Engineer Trainee

Feb 2022 – June 2022

Cognizant

Remote

• Went through training sessions on fundamental coding, hands-on and behavioral learning.

#### Projects

 $\textbf{See Algo(Algorithm Visualizer)} \mid HTML, \ CSS, \ Bootstrap, \ Vanilla \ JavaScript, Git \mid \underline{Hosted \ Link} \mid \underline{Code}$ 

- Build an algorithm visualizer using vanilla javascript. Do go through the video!
- Implemented the following algorithms: Binary Search, Linear Search, Bubble Sort, Selection Sort, A\* Path Finding Algorithm.
- Added a popup about complexities and working of various algorithms and data structure.

#### Portfolio Website | HTML, CSS, Bootstrap, $Vanilla\ JavaScript$ , Git | $Hosted\ Link$ | Code

- I developed and designed my portfolio website to showcase my skills and give a comprehensive detail about myself.
- It contains the details about my work experience, education, projects, and achievements in an interactive and visually-appealing format.

#### Accomplishments

- Solved up to 200+ problems on **Leetcode**
- Rated 5 \* Problem Solving Badge on HackerRank
- Rated 4 \* SQL Badge on HackerRank
- Scored 1389/1800 in TCS NQT
- Have represented various countries at various Model United Nations. They are as follows:
  - Represented India at JP sector 128 International Organization for Migration (IOM)
  - Represented Zimbabwe at JSS UN General Assembly (UNGA)
  - Represented Finland at JP sector 62 The United Nations Human Rights Council (UNHRC)
  - Delegate at **KIET USG Hospitality**

### Technical Skills

CS Fundamentals: Data Structure and Algorithms, Object-Oriented Programming, DBMS

Languages: Java, JavaScript, HTML/CSS

Version Control: Git

# Courses Taken

Algorithm Toolbox

This online course on Coursera helped in understanding basic algorithmic techniques and ideas for computational problems.

Responsive Website Basics: HTML, CSS and JavaScript

\* This course helped me learn three key website programming and design languages: HTML, CSS and JavaScript to make interactable webpages.