

#### SOFTWARE DEVELOPEMENT ENGINEER

A Software Developement Engineer-I @Microsoft. An individual who is always ready to have new experiences, meet new people and learn new things. A person who tries to find the idea of creating value for people and impacting the world through my work graftfying & enjoys challenges that enable me to grow

#### **Download Resume**

### **EXPERTISE**

- Problem Solving
- Competitive Programming
- · Data Structures And Algorithms
- Front-End Web Developemen
- Open Source

# **KEY ACHIEVEMENTS**

### Smart India Hackathon 2019

WINNER: Won the **FIRST** prize along with my team amon 2300 teams across all participated Indian Engineering Colleges

#### **Principal Financial Services Hackathon 2019**

RUNNER UP: Won the **SECOND** prize along with my team among 1700 teams across all participated Indian Engineering Colleges

### **EDUCATION**

2016-2020

Netaji Subhash Institute Of Technology, Delhi

B.Tech In Information Technology CGPA: 9.32

2016

Delhi Public School, R.K.Puram

Percentage: 97%

2014

Delhi Public School, R.K.Puram

SSC

CGPA:10

### **PERSONAL SKILLS**

- Consistency
- Perseverance
- Hardwork
- Team-Player

### **EXPERIENCE**

2020-Present

# MICROSOFT

Software Developement Engineer-1

Working as an integral part of the MICROSOFT-WINDOWS Team responsible for providing some extra amazing features to the windows users across India.

2020 (6 Months)

#### AMAZON

Software Developement Engineer-Inter

Worked as an integral part of the Frontend Team responsible for designing the UI Part of the AMazon Shapping Website

2019 (3 Months)

#### GOOGLE

Software Developement Engineer-Inter-

Worked as an integral part of the Google Maps Team responsible to make changes in the UI/UX Part of the Android App which will directly be reflected in the app on Playstore

### **PROJECTS**

T.Y B.Tech Mini Project

### **Computer Control Using Hand Gesture Recognition**

- Winner at Third National Research Symposium in Computing arranged by ACM Student's Chapter
- User can control his Computer using Hand Gestures.
- Implemented SVM algorithm and Minimal Hand Gesture Recognition to Control Computer Remotely
- Technologies Used:- Machine Learning, IOT, Python

S.Y B.Tech Mini Project

# Interio-Design:-An Augmented Reality Based Android App

- Implemented an AR based Android app to help the userin buying Furniture.
- Implementation of Real Time DataBase Management System.
- Technologies Used:- Android Studio, Java, Wikitude AR SDK. Firebase.

# CONTACT

City : Noida, New Dein

ilidia.

Mobile No.: 8984653542

Email :

chaharnishant21@gmail.com

### SOCIALS

▶ Youtube

ំ្រ LinkedIn

♡ Twitter

Github

# **INTERESTS**

9.



sic Books T