# **ANISH KUMAR**

# SOFTWARE ENGINEER

mr.anishbhagat@outlook.com

+91 7903760159

Chandigarh, Punjab

# **Profile Summary**

Seeking a beginner role to enhance and explore my technical knowledge gained at Chandigarh University in the last three years with a passion for technology and a strong desire to make a positive impact in the industry. Throughout my academic career, I have gained a deep understanding of computer systems, software development, and programming languages such as Java and C++.

# **Professional Skill**

- Java DSA c++ HTML
- Android SQL DBMS CSS English Proficiency (spoken & written)

## **Education**

## **Bachelor of Engineering**

2020-2024

Chandigarh University Current CGPA: 8.17

# **Training & Projects**

#### Handwriting Text Recognition System | Developer

March 2023- present

- A project that contains two tools -OCR and FDE
- OCR- For converting handwritten text into digital text
- FDE- For handwriting Recognition

## ThinkNext |Trainee

July 2022-August 2022

- An android application development course through JAVA and by building projects from ThinkNext .
- Provided insights about Java development(Core to Advance) and Android application development.

#### Phishing URL Detection Software | Developer

January 2022-April 2022

- A Project that helps to distinguish Malicious URLs and helps Users to not fall in the traps of hackers and prevent Data theft.
- Technologies Used- PYTHON , HTML, CSS, FLASK

## Food Website | Developer

January 2022-April 2022

- Designed the Front-end of the website.
- Performed an analysis on data and security of website.

#### **Certification & Awards**

- Certificate in Bootcamp of "Python & Cloud Security" by ShapAl.
- Certificate in Authentication server using MongoDB and NodeJs Bootcamp
- Certificate in "Basic Netfix Clone" by GDG Ranchi.

## **Academic Achievement**

- HTML, CSS, JavaScript certification from Johns Hopkins University
- · Data Structures certification from Coursera
- Certificate in "Software Testing" by NPTEL

# **Important link**