# **MANJIT SINGH**



#### CONTACT

Ravet, Pimpri Chinchwad, Pune Maharashtra

**\** 7003942308

■ singhmanjit7003@gmail.com

in https://www.linkedin.com/in/manjit-singh-838a8a1bb

# **OBJECTIVE**

I would like to turn out to be software professional where I can work as a team member and to secure a position where I can efficiently contribute my skills and ability to the growth of the organisation and also make my professional career

### **SKILLS**

- Java
- Python
- JavaScript
- SQL
- AWS
- Data Science
- HTML, CSS

# **INTERESTS**

- Internet Surfing
- Playing Games
- Travelling

# **LANGUAGE**

- ✓ English
- ✔ Hindi
- ✓ Bengali

## **PERSONAL DETAILS**

DOB: 18-12-1999

Gender : Male

Nationality: Indian

Passport: Valid

Marital Status: Unmarried

#### **EDUCATION**

#### **Master of Computer Application**

2021-2023

Guru Nanak Institute of Technology

3.4 CGPA

# **Bachelor of Computer Application**

2018-2021

Techno India Institute of Technology

8.35 CGPA

Class 12 2018

Nopany High (ISC)

52%

Class 10 2016

St Paul's Kg & Day school (ICSE)

62%

## **WORK HISTORY**

#### Associate Consultant for Java developer in Amazon

#### 06/2023 - 11/2023

Shipping and Delivery Support team facilitates flow of information between different stakeholders (Delivery Associates/Delivery Service Providers/Station Managers/Customer Service Associates) and resolves any potential issues that impacts customer experience.

# **PROJECTS**

### Minor project on Placement record management system

The Placement Record Management System is a web-based project that utilizes HTML, CSS, and SQL to efficiently manage and track the placement records of students. It allows administrators to add, update, and delete student information, track placement activities, and generate reports for analysis and decision-making.

# Project on " Histopathologic skin cancer detection" using AI

This project aims to develop a deep learning-based solution using Convolutional Neural Networks (CNNs) to analyze histopathology images for early and accurate detection of cancer. This system will assist pathologists in diagnosing cancer at an early stage and improve patient outcomes.

#### **CERTIFICATION**

- ✔ AWS from Internshala & Great learning
- ✓ Python for Data Science , AI and development from Coursera (authorised by IBM)
- ✓ Cryptography and Mobility from Coursera ( authorised by University of Georgia)
- ✓ Python for Machine learning from Great learning
- ✓ Data science orientation from Coursera (authorised by IBM) and Great learning

## **DECLARATION**

I hereby declare that all the information given above is true and correct to the best of my knowledge. All the information shared in the resume is correct and i take full responsibilities for its correctness .

Marrit Sul