# **Tushar Sikarwar**

New-Delhi

#### About

A hard working computer engineer with eager to gather experience/knowledge, worked at designing, developing, and implementing innovative solutions in the field of computer science. Possesses a strong background in hardware and software systems, with a track record of successful project management and collaboration.

#### **EDUCATION**

#### **Chandigarh University**

08 2020 - 05 2024

U.G - Computer Science Engineering - CGPA - 7.1

Kharar, Punjab, India

#### **Basava International School**

2019-2020

Intermediate - (CBSE) - Percentage - 79.25

Dwarka, New-Delhi

#### **Basava International School**

2017-2018

Matriculation - (CBSE) - Percentage-75.6

Dwarka, New-Delhi

#### **SKILLS**

- C++

- OOPs Concept
- Machine Learning
- SQL
- Front End Development
- DSA
- DBMS
- JavaScript
- React

#### PROJECTS / Experience

# Front End Development 2 /

06 2022 - 07 2022

- Made the frontend of the Website using bootstrap and tailwind css.
- For the backend it was using nodejs with the combination of nginx as proxy server for deployment.

## Edit your t-shirt (using WebGl and Unity) /

09 2023 - 10 2023

- Made a t-shirt editing website for local business.
- The project backend was made on node js.

# Real Estate (using React ad JS) /

05 2023 - 06 2023

· Made a website for real estate bookings.

## Disease Detection (using logistic regression) /

11 2022 - 12 2022

- A college project on disease detection using dataset from Kaggle.
- The dataset is made trained on logistic and decision tree algo and verified

#### **TECHNICAL SKILLS**

Languages: Python, Java, C, C++, Dart, JavaScript, SQL, NoSQL, Python

**Developer Tools:** VS Code, Android Studio

Technologies/Frameworks: Linux, GitHub, NextJS, NodeJS, ExpressJS, Git, Mongo, SQL,

#### **E-CERTIFICATIONS**

- Computer architecture and organization (Nptel)
- Business Intelligence (Coursera)
- Data mining (Nptel)

- Machine learning by Stanford University (Coursera)
- Programming fundamentals (Coursera)
- Software testing (Nptel)