

## **Education**

#### Giani Zail Singh Campus and College of Engineering Technologies

Bathinda, India

B.Tech. in Computer Science and Engineering | Current CGPA: 8.77 / 10

**Clay India International School** 

Bathinda, India

July 2021 - August 2021

SENIOR SECONDARY EDUCATION: 80%

## **Projects**

#### Attendance-Taker

JAVA | JAVA FXML | MYSQL

• Desktop Java Application that helps to take attendance digitally and save all record in digital manner.

- The data is maintained using MySQL database and processed in main Java files.
- Data and information is presented in application using FXML UI framework.

#### **Pills and Cures**

JAVASCRIPT | JQUERY | HTML&CSS | NODE.JS | EXPRESS.JS | ANGULAR.JS

August 2021 - November 2021

- · A website that helps users to find various types of medicines at free of cost in their nearly situated area.
- Medicine provider upload medicines information and their profile so that needy person contact them.
- Backend: A server built on Node.js using Express.js framework and MySQL for database
- Frontend: WebPages built using libraries such as Bootstrap, Jquery for User Interface.
- Data is fetced from Server and presented dynamically with the help of Angular.js.

## Skills and Courses

**Languages** C, C++, JavaScript, Java, HTML/CSS, SQL.

Libraries/Tools Java FXML,Git.

> Data Structures and Algorithms, Computer Architecture, Introduction to Programming, Data Mining, Software Engineering, **Courses**

DataBase Management System,

# Career-Objective\_

My objective is, To become a successful expert in the field of Information Technology by channelizing my technical knowledge and skills to ensure personal and professional growth and to contribute to the prosperity of the organization.

# **Training**

C/C++ Training, Banglore Computer Education

2021 Java Training, Banglore Computer Education

2022 Web Development Training, Banglore Computer Education

## **Personal information**

Hobby, Sketching

#### Interests

**Web Development**, I love designing front end of websites.

Learning programming Languages,

SEPTEMBER 9, 2022