# **Deepika Goyal**

Pre-Final Year Student Computer Engineering D-301 Eisha Zenith, Tathwade Pune, India 411033 Mob.: +91-8007860827

Email.:deepika.goyal0803@gmail.com

### Education

2018-2022

B.TECH. COMPUTER ENGINEERING College Of Engineering, Pune

CGPA: 9.44

2016-2018

**INTERMEDIATE** 

Indira National School, Pune

Percentage: 95.6%

## **Skills**

OS

Linux, Windows

**LANGUAGES** 

C, Java, Python(Basic),

Javascript

FRONTEND TECHNOLOGIES

HTML, CSS, Bootstrap,React, Material-UI

**BACKEND TECHNOLOGIES** 

Nodejs, Express, MongoDB

**TOOLS** 

Git, Postman,

VS Code, Android Studio(Basic)

**OTHER** 

Data Structures and Algorithm

#### Coursework

Web Development
Data Structures
Algorithm
Data Communication
Discrete Mathematics
Theory Of Computation

#### Links

Github:// deepika9294 LinkedIn:// deepika9294

## Project

### MAY, 2020 Real Time Chat Application deepika9294/chat-application

- -Implemented a login authorised chat channel application.
- -Users can have there own channels/groups to have real-time communication.
- -Also built Video conferencing feature face to face communication. Tech Stack: React, MongoDB, Express, Node.js, Web sockets, WebRTC

## FEB, 2020 Portfolio Page

-Built a static web page displaying relevant personal details. Tech Stack: HTML, CSS, Bootstrap, Javascript

## Ост, 2019 Linux Sort-Command deepika9294/linux\_sort\_command

- -The commands can sort any user input or files of any size(Eg: 20GB).
- -Provided several options for sorting the data in different ways.
- -Data Structure used are Arrays, Heap.
- -Implemented external sorting.

Language: C

#### Aug-2019 Basic Basketball Scorer App

- -While learning Java, built the basic app for maintaining scores within a particular time limit.
- -Used Android Studio

# Volunteer Experience

#### 2019-PRESENT Software Development Section, Coep Software Developer

- -Worked on projects based on MERN stack, collaborating with other team members.
- -Worked on portals and issue tracking component for BHAU organisation for managing details of each startup registered.
- -Currently working on application which is capable of handling the details required for functioning of construction-site.

#### 2019-PRESENT Computer Society of India, COEP Student Chapter

**Finance Head** 

-The chapter's goal is to open doors for the students to interact with professionals and experts by organizing seminars, workshops, competitions.

#### **Achievement**

Received IDeaS Academic Excellence Award