# Devansh Chugh

#### SOFTWARE DEVELOPMENT ENGINEER

(+91) 8222087574 | Email: devanshchugh04@gmail.com | GitHub: devanshchugh | LinkedIN: devansh-chugh-430a902498



I am a Goal-oriented Computer Engineer undergraduate student. I believe in collaborative working and have a good leadership spirit. I have always shown good problem-solving skills and a passionate mindset of learning and growing more every day. Looking forward to opportunities and securing a responsible career opportunity where I can fully utilize my training and skills while contributing to the company's success.

## Work Experience

#### THINK FUTURE TECHNOLOGIES

SOFTWARE INTERN

Gurgaon, India
MAY. 2023 - JULY 2023

- · Working with JavaScript, NodeJS and Playwright automation.
- · Worked on a News Website fetching dynamic data from API.
- Developed News Website using Node JS NPM packages (backend), HTML and CSS (frontend).

## Skills<sub>-</sub>

Languages HTML, CSS, C/C++, JavaScript (Beginner), SQL

Softwares and Tools Git, Linux, Visual Studio Code, Jira, Arduino, Operating Systems

Communication Hindi (Native), English (Fluent speaker)

Soft Skills Teamwork, Problem Solving, Leadership, Management

## Projects\_

TaapMaan- A Temperature and Humidity Monitoring App

github.com/devanshchugh/TaapMaan

- · Built a mobile app so that temperature monitoring and management in large buildings can be done at your palm with convenience.
- Implemented using Flutter, Google Sheets API, NodeMCU ESP8266, DHT 11 Temperature Sensors.

IOT based Home Security System using Raspberry Pi

github.com/devanshchugh/IOTBasedHomeSecurity

- Built a project in which motion detection is used to click pictures of intruders and mail them to the admin.
- $\bullet \ \ Implemented \ using \ \textbf{Raspberry PI, PIR Sensor, Python}.$

#### Tour Guide

- A simple and attractive front-end website useful for booking flights, hotels, trains and many more.
- It has an additional chatbot feature connected to Drift Dashboard.
- Implemented using HTML, CSS, JavaScript

#### Education<sub>-</sub>

Jaypee Institute of Information Technology

SENIOR SECONDARY EXAMINATION - CLASS XII (CBSE)

HIGHER SECONDARY EXAMINATION - CLASS X (CBSE)

Cumulative Performance Index / CGPA: 7.6

NOIDA,, India

B. TECH IN COMPUTER SCIENCE

Bal Vikas Public School

Panipat, Haryana, India

2019 - 2020

2020 - 2024

Percentage: 91.3

Bal Vikas Public School

Panipat, Haryana, India

2017 - 2018

Percentage: 88.4

## Extra Curricular

- · Member of western dance society.
- · Performed at some Intracollege events.