

# Rajat Panwar

Freelancer || Full stack developer

Dehradun, 248001  
+91 7456076150  
hail4heisenberg@gmail.com

## PROJECTS

### Ecom Website— Ecom Website for selling T-Shirts

This application uses **Django** in the Backend and **React** in Frontend, data storage is done in **SQLite** this app also has a payment portal which is integrated using **Braintree**

Github Link :

<https://github.com/hyzeno/Ecom-Website-Front-End-React-js>

<https://github.com/hyzeno/Ecom-Website-BackEnd-Django>

### Hyzen Chat— Chat App

Secure feature-complete chat app with **React & Firebase**

Hosted using **AWS Amplify** : <http://wannachat.hyzenchat.codes>

### Github API— Handling of Github API

A Basic application which handles github's api and gets information for any specific username. This Project uses **React** with **Hooks** and **Context API** and **Firebase** for data handling and authentication.

Hosted using **Firebase** : <http://githubapi.hyzenchat.codes>

### Hyzen-Overflow— Stack overflow clone

A backend API for a clone of stack overflow using **Node Express** and **MongoDB**

Github Link: <https://github.com/hyzeno/Hyzen-Overflow>

## EDUCATION

### DIT University, Dehradun — B.Tech. CSE

July 2017 - July 2021

### APS Clement Town, Dehradun — XII

April 2016 - April 2017

## SKILLS

Python

JavaScript

MERN

Django

## WORKED ON

**Jenkins** Created an **EC2** instance in **AWS** and used **Jenkins** for deploying a java program with the help of **Maven** on another **EC2** instance which was held by **Tomcat**

**Cs:Go Server** Created a csgo server for me and my friends to play on privately with each other . This task was executed by taking a **Virtual Machine** on **Microsoft Azure** with **Ubuntu** server and installing **Steam CLI** on it.

**Docker Container** created a docker container in an **EC2** instance given by **AWS** to deploy a **React** application just for testing.

## LANGUAGES

English, Hindi