

# Anmol Chaudhary

## Web Developer

### About Me

Good at mathematic, love to study new technologies, and play volleyball  
a strategic thinker who enjoys cooking  
and is driven to take on new tasks.

### EDUCATION

DEHRADUN PUBLIC SCHOOL ,GHAZIABAD

Affiliated to CBSE Board

High School in the year 2016 : 10 CGPA

Intermediate in the year 2018 : 82.5%

RAJKIYA ENGINEERING COLLEGE,KANNAUJ  
(2019-2023)

Bachelor of Technology Computer Science And  
Engineering

### SKILLS

JQuery

React

NodeJS

ExpressJS

MongoDB

MySQL

OpenCV

C

HTML


CSS


JavaScript

AWS(Amazon Web Services)

### Contact

 [retronoob.s3-website.ap-south-1.amazonaws.com](mailto:retronoob.s3-website.ap-south-1.amazonaws.com)

 7289864030

 <https://github.com/retro-noob>

 [canmol286@gmail.com](mailto:canmol286@gmail.com)

### PROJECTS

#### QUIZ APP

A basic quiz app using HTML,CSS and JavaScript.Where you can play a quiz and your score with respect to how many answers you marked correctly will displayed at the end.

#### NOTES

A MERN stack app to collect and view your daily notes with complete authentication and CRUD operations.

#### SOCIAL MEDIA APP

This project is in progress, with social connectivity using MERN stack where you can write your blog share them with others like and coment on others too.

#### ONLINE STORE

Online store where you can order your stuffs with complete cart functionality using MERN stack. Hosted on AWS using S3, API Gateway, Lambda function, Cloudfront and DynamoDB.  
<https://d36l5ilqclbq0e.cloudfront.net>

#### IMAGE PROCESSING

An OpenCV python project, with simple image tranformation process such as putting filters on images, blurring the image, cartoonify the image .

### CERTIFICATIONS

#### INTERNSHIP

A Six weeks internship program at YES SERVICE INC from 15 August 2022 -26 September 2022 .The internship included training and hands-on experience in  
ML,CSS,JAVASCRIPT,REACT,AWS(Amazon Web Hosting).

HTML,CSS AND JS ESSENTIAL TRAINING  
Source:LinkedIN Learning