

EDUCATION

B.Tech, Computer Science

Seth Jai Parkash Mukand Lal Institute Of Engineering And Technology
2019 - 2023

Senior Secondary (XII), Science

G.B.S PUBLIC SCHOOL
(CBSE board)
Year of completion: 2019

Secondary (X)

Sir Jawahar Singh Public School
(CBSE board)
Year of completion: 2017

INTERNSHIPS

Web Development

The Sparks Foundation, Virtual
Nov 2021 - Dec 2021

In this internship program, I'm Built a Basic Banking System Application in which money is transfer between multiple users.

Content Writing

Team Everest NGO, Virtual
Jun 2021 - Jul 2021

In this internship program, I'm created 20 English Grammer lessons for children which contain basic tasks like Comprehensions, Error Finding, Story Writing.

TRAININGS

MERN FULL STACK DEVELOPMENT

Prepbytes, Online
Sep 2021 - Present

In this training Program I'm created lots of projects and learn all the details of MERN in-depth.

Web Development

Internshala Trainings, Online
May 2021 - Jun 2021

A six weeks online certified training on Web Development. The training consisted of HTML & CSS, Bootstrap, SQL and PHP modules. In the final assessment, I construct an e-commerce website.

Python3

Coursera, Online
May 2020 - Jul 2020

PROJECTS

E-commerce (iShop)

Jan 2021 - Jan 2022

<https://anmol-design-ishop.herokuapp.com/>

In this Project, I am constructed an e-commerce website in which we are dealing with Apple Products. This website is Completely based on MERN. This website includes Hooks which is new concept of React 16 was applied.

EduScope

Oct 2021 - Oct 2021

<https://eduscope2000.herokuapp.com/>

A Nodejs application with Fully integrated database . The application has all the university updated syllabus and previous year question papers .

Features : Reviews chat box , Ask Queries Section and 6th level of authentication

Sentiment Classifier

Jun 2020 - Jun 2020

<https://fopp.umsi.education/books/published/fopp/Sorting/chapterProject.html>

My task is to build a sentiment classifier, which will detect how positive or negative each tweet is. I had create a csv file, which contains columns for the No of Retweets, No of Replies, Positive Score, Negative Score and produce finally a graph.

SKILLS

Python

Intermediate

C++ Programming

Intermediate

HTML

Advanced

CSS

Advanced

JavaScript

Intermediate

ReactJS

Advanced

Node.js

Intermediate

MongoDB

Intermediate

ADDITIONAL DETAILS

Currently I am a 3 stars coder in an online platform namely "Codechef" and my profile is "anmol39" . I Like exploring new stuff. I'm apply for this internship so that I get a chance to work in such a huge MNC.