

Anukul Joshi

anukuljoshi1@gmail.com | +91 7060855721 | [linkedin/anukuljoshi](https://www.linkedin.com/in/anukuljoshi) | [github/anukuljoshi](https://github.com/anukuljoshi)

ABOUT ME

Software Developer with experience in full-stack development. Proficient in various languages, platforms, and frameworks. Able to effectively self-manage during independent projects, as well as collaborate in a team setting

WORK EXPERIENCE

AMLYTIS | SOFTWARE DEVELOPMENT ENGINEER

July 2021 – Present |

- Worked on a product that helps in pursuing and managing real estate deals by enabling team members to efficiently collaborate with each others
- Created **PowerBI** reports to gain better insights on the data and embedded them into the website so that team members can easily analyze the data
- Created Rest API endpoints with **Django** and **Djangorestframework** for CRUD operations for deals
- Created a front-end application with **React** and **Redux** to consume the Rest API endpoints

EDUCATION

Bachelor of Technology in Information Technology

CPI - 7.79/10 | July 2016-July 2020

MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY, ALLAHABAD

CBSE Class XII

Percentage - 85.8 | July 2016

DAV PUBLIC SCHOOL, MEERUT

CBSE Class X

CGPA - 10/10 | July 2014

DAV PUBLIC SCHOOL, MEERUT

PROJECTS

SOCIAL MEDIA APP

DJANGO, DJANGORESTFRAMEWORK, REACT, REDUX

A small scale social media app where users create accounts to create small text post with images

User can view, like/dislike posts from other users and also update their profiles

Users can follow/unfollow other users to view posts and profiles of other users

E-COMMERCE STORE

DJANGO, DJANGORESTFRAMEWORK, REACT, REDUX

An e commerce store where users can create an account to buy products grouped in different categories

Users can create their carts and add or remove products in their cart

Users can create orders with products in their cart and add address for their orders

SORTING VISUALIZER

REACT, REDUX

A single page application to see visualizations for different sorting algorithms

User can customize different parameters like size of array, speed of animations and algorithm to visualize

Sorting Algorithms include bubble sort, insertion sort, selection sort, merge sort, quick sort and heap sort

SKILLS

Languages: Python, JavaScript, Typescript, HTML, CSS

Frameworks/Libraries: Django, Djangorestframework, React, Redux, MaterialUI, TailwindCSS, ExpressJS, NextJS

Others: Git/GitHub, AWS, SQL, Rest API, PowerBI, Postgresql, MongoDB

Certifications: Problem Solving (HackerRank), Python (HackerRank), JavaScript(HackerRank), React(HackerRank)