

ANUBHAV TIWARI

Web Developer

📞 8368566953 @ anubhavtiwaricp@gmail.com 🔗 anubhavcp.live 📍 New Delhi

TECH STACK

Python	Django	Expressjs	Nodejs	Bootstrap	Html
Git	Data Structures	SQL	C	MongoDb	

PROJECTS

eCommerce Store

An eCommerce store to buy books and other study material made using the Python framework Django and SQLite.

- Implemented Add to Cart functionality using Django Sessions.
- Add to Cart Items without Login.
- User Management System.
- Designed in Bootstrap

BitCussion

A Discussion Forum for the Students of World College of Technology and Management.

- Custom User Profile page with edit functionality.
- Filter Topics based on Tags and categories.
- Stats section for number of Users, Posts and Topics.
- Reply as an anonymous user without Login.
- Connected with a PostgreSQL Database.

URL Shortener

A Web based Platform for shortening URLs using Django and Bootstrap.

- Generates a Custom URL in a single Click.
- Designed using HTML and CSS.
- Powered by SQLite

EXPERIENCE

Founder of cpsoft-tech.com

CpSoft-Tech

📅 01/2020 - 07/2021

An Online Blog related to Technology and SEO created using WordPress.

- Published High Quality and Search Engine Optimized articles.
- Performed Keyword Research in order to rank articles high on Google.
- Created High Quality Dofollow/Nofollow Backlinks to increase Site authority.
- Integrated Custom Newsletter using Mailchimp.
- Optimized Images and added Lazy Load feature to increase load time.

HACKATHON

Restaurant Reservation Website

MLH Official - HackHound

Participated in MLH official Hackathon in 2023 in Ghaziabad SRM University. Built a Project to Scan QR Code to order food through the website in the restaurant. Built in Django.

CERTIFICATION

Python Django - Complete Course

Udemy Course

Javascript Backed Developer

EDUCATION

B.Tech in Computer Science

World College of Technolgy and Management - MDU

📅 08/2021 - Present

LANGUAGES

English



Hindi



FIND ME ONLINE



GitHub

www.github.com/anubhav-cp



LinkedIn

www.linkedin.com/in/anubhav-cp