

Ankit Singh

SOFTWARE ENGINEER · COMPUTER SCIENCE MAJOR

☎ (+91) 8053359565 | ✉ ankitsi031999@gmail.com | 📷 anksh-singh | 🌐 ankshsn

SKILLS

Backend Development	Python · Golang · Django · FastAPI · Redis · ORM · GIT · MySQL · Docker
Blockchain Technologies	Decentralized Exchanges (DEXs) · Ethereum Virtual Machine (EVM), Non-EVM Blockchains · Cryptocurrency Wallet
Miscellaneous	NLP(Natural Language Processing) · Beautiful Soup · HTML5 · CSS · Bootstrap
Platforms	DigitalOcean · Heroku · Windows · Linux · macOS

WORK EXPERIENCE

DesignString Solutions Pvt Ltd

Bangalore, India

SOFTWARE ENGINEER

April.2022 - Present

- Handling the complete Backend solely of a okr software entitled **amby.co** which is used by other organisations to manage their team's workflow and efficiency.
- Building and integrating some of the most scalable APIs and DEFI, DEXs services for trading crypto currencies in this crypto wallet well known as **froniter** used by thousand of users.
- Built and integrated meld service providers in frontier crypto wallet for buying/selling crypto currencies with the help of technologies like Golang, grpc implementation and blockchain DEXs tools.

GlobalHunt India Pvt Ltd

New Delhi, India

SOFTWARE ENGINEER

Aug.2021 - April. 2022

- Worked on a NLP(natural language processing) and Django based web application for extracting only required details from different format of docs which reduced recruiters resume filtering process time by almost 70 percent.
- Built and implemented few most scalable RESTful APIs to extract only required info. from LinkedIn premium and public accounts for information extraction which exponentially improved recruiters recruiting process from LinkedIn

CauseConnect

Gurgaon, India

BACKEND DEVELOPER INTERN

May. 2021 - July. 2021

- Developed a web-based application while working in a backend team with tech stacks like HTML5,CSS,Python,Django for a NGO support to track all the crucial records related to the customers
- Implemented Token based validation for the used Rest APIs in the same web-application using JWT(Json web token).

EDUCATION

Bharat Institute of Technology, Meerut (AKTU University)

Meerut, India

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

Jun. 2017 - Aug. 2021

- CGPA: 6.6 / 10.0

B.G.M Christian School (Board of high school and intermediate education)

BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION

April. 2015 - May. 2017

- 12th percentage: 72.00%

CH.I.C Nema (Board of high school and intermediate education)

BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION

Mar. 2015

- 10th percentage: 88.00%

PERSONAL PROJECTS

Real Estate Website - Github

WEB-BASED APPLICATION

- Design and developed a Django-based real estate website by using web technologies like Python, HTML, CSS, fundamentals of Javascript, and database PostgreSQL.
- This website is helpful for those people who are interested in buying/selling properties in real estate at a specific location.

E-shop Application - Github

E-COMMERCE WEBSITE

- Developed an E-commerce website that is useful for purchasing several products online.
- This website is based on Framework Django and one of the most popular programming languages Python.
- simple and efficient functionalities of this app are like storing desired items and marking your favorite items that get saved in the cart automatically makes it even more useful.