

Ankit Aggarwal

Software Developer

My objective is to find a challenging position in a growing organization with global reach, where I can optimally utilize my skills and enhance them thereby proving an asset for the growth of the organization, further leading to continuous professional growth and self-development.



ankitaggarwalhere1@gmail.com

9877839963

Nangal, Punjab (140124), India

linkedin.com/in/ankit-aggarwal-5099991b2

github.com/2710ankit

EDUCATION

Bachelors of technology in Computer Science & Engineering

Chitkara University

08/2018 - 07/2022

12th

BBMB DAV Public School

04/2017 - 04/2018

10th

BBMB DAV Public School

04/2015 - 04/2016

WORK

Software Developer Intern IndustryBuying.com

08/2021 - Present

Industry Buying is India's largest marketplace for Industrial Goods, Business Supplies, Tools, Equipment and many more.

Achievements/Tasks

- Handled IndustryBuying.com's Seller Panel Front -End <https://seller.industrybuying.com/>
- Migrating Seller Panel from Angular 1 to Angular 13
- Handled IndustryBuying.com's Order Management System Front-End

SOFT SKILLS

Smart working

Adaptability

Team Player

Good problem solving abilities

Good Communication Skills

SKILLS

C

Java

OOPS

SQL

HTML

JavaScript

ReactJs

AngularJs

PROJECTS

PortFolio

- Collection of projects made by me
- <https://ankitaggarwal.netlify.app>

Seller Panel

- Industry Buying Seller Panel, where Vendors and Admin can track and process All orders, inventory,
- Technologies Used :- Angular, JavaScript, Django**
- Url :- <https://seller.industrybuying.com/>

Pulsative

- Fitness App where user can search for any exercise using name or target muscle or equipment name
- Technologies Used:- React.js, MaterialUi, Rapid Api**
- Url:- <https://pulsative.netlify.app/>

Clothing

- Clothing App using React and Firebase Authentication, to Demonstrate the use of state management
- Technologies Used:- React.js, Firebase Authentication and Firebase DB**
- Url:- <https://clothin-hub.netlify.app/>

Corona Tracker

- Daily data of COVID-19 can be viewed.
- Technologies Used :- ReactJs, MaterialUI.**
- Url:- <https://covid-trakker.herokuapp.com>

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Punjabi

Native or Bilingual Proficiency

INTERESTS

Travel

Fitness

Movies

Learning New technologies