Ankur Agarwal

2nd Year undergraduate at IIIT Kota

I am a self-taught developer with a passion for learning and problem solving. I'm deeply passionate about exploring new technologies and building things that solve problems. I believe in teamwork and always look forward to connect with other like-minded people.

ankuragarwa246@gmail.com

Aligarh, India

in linkedin.com/in/ankur-agarwal-840927200

+91-8279443413

ankur-agarwal.netlify.app/

github.com/Ankur6702

WORK EXPERIENCE

Website Manager

Official Website IIIT Kota 🗷

09/2021 - Present India
Indian Institute of Information Technology, Kota (IIIT, Kota) is an institute of national importance.

Tasks

- Manages the UI and data on the official IIIT Kota's website.
- Tech Stacks: NodeJS, ExpressJS, ReactJS

Database and Website Manager

E-LDA Lab IIIT Kota 🗷

08/2021 - Present India

The e-LDA stands for e-Learning and Data Analytics Lab. e-LDA was founded at Indian Institute of Information Technology Kota in 2020.

E-LDA Lab Website

- To manage the database and frontend of the official e-LDA Website.
- I have fixed many bugs till now. I add and manipulate data in the website whenever required.
- I have changed the UI of the website as per the instruction by the professor who owned this website and added few courses which are live now with thousands of active users.
- o Tech Stacks: React.js, NodeJs, ExpressJs, Material-UI

EDUCATION

Computer Science and Engineering

Indian Institute of Information Technology, Kota

12/2020 - Present

MNIT Jaipur, Rajasthan

Till 3rd Semester

• 9.39 CGPA

Senior High School

Krishna International School

04/2018 - 08/2020

Aligarh, Uttar Pradesh

PCM

o 96%

High School

Krishna International School

Kristilia litterriational School

04/2017 - 04/2018 CBSE Board

• **97.2**%

Aligarh, Uttar Pradesh

SKILLS



PROJECTS

Personal Portfolio (01/2022 - 01/2022) C

• Build using React, Material UI and Styled components.

Instagram Clone (08/2021 - 12/2021) 🗷

o Instagram Clone using React, Firebase, Tailwind CSS

Covid Tracker (02/2022 - 02/2022) C

 This application fetches data from the API. Chart-js is used in order to display the graph of the total number of deaths and infected people worldwide. The bar graph is used to show the statistics in particular countries as well.

Orance (Social Media Website) (05/2021 - 06/2021) 2

• Designed the UI of this social media website in the group of 3 students.

College website (04/2021 - 04/2021) 2

• Designed UI using HTML, CSS & JS.

ACHIEVEMENTS

Google Hashcode 2022

Participated and ranked 1599 worldwide in Google Hashcode 2022 (Coding Competition) in a team of 4 members.

High School

Scored 97.2% in class 10th and ranked 1st in school and was in top 10 students in the district.

Senior High School

cored 96% in class 12th and **ranked 1st in school** and was in **top 3 in district in PCM stream.**

VOLUNTEERING

Being a part of Google Student Developers Club (GDSC) IIIT Kota, I organized an event on Open Source along with other team members.

Volunteered in a 5-day long MATLAB workshop in my college which was taken by Mr. Dhruv Chandel who is a Senior Engineer, the Education Team at Mathworks, and some of our college professors.