Ankur Agarwal

ankuragarwal1228@gmail.com | Mob: +918279443413 | Portfolio | GitHub | LinkedIn

EDUCATION

Indian Institute of Information Technology, Kota (IIIT Kota)

Jaipur, India Dec 2020 - Present

B. Tech in Computer Science and Engineering (CSE)

CGPA - 9.4 (till 4th semester)

Krishna International School, Aligarh

UP, India

Class 12th – Central Board of Secondary Education (CBSE)

2020

Percentage – 96% (School Topper, Top 3 in district in PCM stream)

Krishna International School, Aligarh

UP, India

Class 10th – Central Board of Secondary Education (CBSE)

2018

Percentage - 97.2% (School Topper, Top 5 in district)

WORK EXPERIENCE

Software Development Intern at ToolBox

June, 2022 - Present

- Develop backend for the agent app, automation engine and self serve portal.
- Build backend engines to handle complex rule engines at high data volume, efficiently.
- Involved in infrastructure and code improvement initiatives.

SKILLS

Tech Skills: C++, ReactJS, NodeJS, ExpressJS, MongoDB, Git.

Additional Skills (Basic): Docker, AWS ECR, Kubernetes.

PROJECTS

School Management System Github Link

June 2022 - Present

- Features: Different Roles (admin, teacher, student, account etc), authentication, classes, student, teachers, scorecard, library management, and swagger api docs.
- Tech Stacks: NodeJS, ExpressJS, and MongoDB.

Chat Application GitHub Link

June, 2022

- Developed using **ReactJS**, **NodeJS** and **Socket IO**.
- Features: Multiple people can chat at same time, Various text formatting features like text bold, italics, code-block, lists etc.

PERSONAL DEVELOPMENT (VOLUNTEERING)

IIIT Kota Official Website Manager Website

Aug 2021 - Present

Managed the backend and frontend of the official IIIT Kota's website and made updates whenever required.

e-LDA Lab IIIT Kota Website Manager Website

Aug 2021 - Present

Managed the backend and frontend of the official e-LDA Lab website and made updates whenever required.

Google Developer Students Club IIIT Kota GDSC

Aug 2021 - June 2022

- As a **core team member** of this club, I organized an event on Open Source along with other team members.
- Volunteered in managing and conducting various events and activities as a part of this club.

Matlab Workshop (IIIT KOTA)

Feb 2021

- Volunteered in a 5-day long MATLAB workshop attended by 200+ students from various national level institutes.
- Speakers: Mr. Dhruv Chandel, Senior Engineer the Education Team at MathWorks, and some of my college professors.

ACHIEVEMENTS

- Got selected as Google Developer Student Club (GDSC) Lead for the session 2022-2023.
- Got an **intern offer** from a US based startup based on my performance in some volunteering work and interview.
- Participated and ranked 1599 worldwide in Google Hash code 2022 (Coding Competition) in a team of 4 members.