9793706277 2K20/EC/013 adityagupta_ec20b11_60@dtu.ac.in <u>aadityazz.netlify.app</u>

EDUCATION

B.TECH (Electronics and Communication Engineering)	2020-2024	Delhi Technological University, New Delhi	8.06 CGPA (till 6 th sem)
AISSCE/CBSE (Class XII)	2019-2020	Kendriya Vidyalaya No. 2, Delhi Cantt	80.5 %
AISCE/CBSE (Class X)	2017-2018	Kendriya Vidyalaya No. 2, Delhi Cantt	75.6 %

INTERNSHIPS

Noetic LogistieX, BackEnd Intern

June 2023 - Present

- Utilized Java and Java Spring Boot as the primary tech stack to build robust backend solutions.
- Implemented RESTful APIs for data transactions between the server and courier service providers.
- Integrated with Amazon and Ekart Service, leveraging APIs for retrieving shipping rates, tracking information, and other relevant data.
- Utilized MapStruct to automate the mapping of different classes, optimizing data conversion processes.
- Conducted thorough testing and documentation using Postman, ensuring API functionality and reliability.
- Leveraged MongoDB for efficient CRUD operations, ensuring smooth data handling and retrieval.
- Collaborated with the frontend team, ensuring seamless integration between the backend and frontend.

GradeUp Assignement, Subject Matter Expert Intern

May 2023 - July 2023

- Assisted over 40 clients in completing and developing their projects.
- Provided expertise and guidance in software development using the MERN stack.
- Employed Java for application development, leveraging its robustness and versatility in building applications.
- Conducted insightful data analysis using Python, extracting meaningful information from complex datasets to drive informed decision-making.
- Demonstrated strong problem-solving and analytical skills, in a fast-paced learning environment.

ACADEMIC PROJECT

OpenStories — Web App | View | Code

- Developed a full-stack application using React.js, Node.js, and Express.js.
- Provided CRUD options for users to create, read, update, and delete their stories.
- Implemented user friendly Authentication for secure access to the application.
- Integrated MongoDB as the database to store and retrieve user-generated stories.
- Utilized Cloudinary cloud service for seamless image storage and retrieval.
- Leveraged OpenAl Al image generation capabilities to provide users with the option to create images for their stories.

TECHNICAL SKILLS

Java, Python, HTML, CSS,	NLP, MongoDB, NodeJS, ExpressJS,	Git, VS Code, JetBrains,
MySQL	Spring boot, SQL	Postman

OTHER INFORMATION

GitHub | LinkedIn | Leetcode