

ABHISEAK BIJARANIYA

+91- 8107405489 ◇ Pune, Maharashtra

abhibijaraniya@gmail.com ◇ [linkedin.com/Abhiseak-Bijaraniya](https://www.linkedin.com/Abhiseak-Bijaraniya) ◇ [Portfolio](#)

EDUCATION

Bachelor's of Engineering(BE), Army Institute of Technology
In Information Technology(IT) Expected Aug-2025

Class XII ,Kendriya Vidyalaya No.1(KV1),Jaipur May 2019- May 2020
Percentage: 91.8

Class X ,Kendriya Vidyalaya No.2(KV2), Binnaguri Cantt May 2017- May 2018
Percentage: 83.6

SKILLS

Technical Skills C++, HTML, CSS, JS, MySQL,

Subjects DSA, OOPs, ML, OS

PROJECTS

Amazon Clone Website *HTML, CSS and Bootstrap*

- Implemented a dynamic Amazon Webpage utilizing HTML, CSS, and Bootstrap.
- Employed CSS to stylishly design various elements of the webpage.
- Combined HTML, CSS, and Bootstrap for a cohesive and visually appealing webpage.

Text-generative LLM model *Python ,Pytorch-Lib*

- Tailored to understand and generate human-like text.
- Capable of generating coherent and contextually relevant text.
- Ideal for tasks like content generation, chatbots, and creative writing.

Information Extractor with OpenAI and Chainlit *Python ,Lib- chainlit, openai*

- LLM has the ability to understand the content of both PDF and plain text documents.
- The model is capable of summarizing lengthy documents into concise and coherent summaries
- A user-friendly API interface simplifies document analysis and data extraction, making it accessible to a wide range of users.
- The model can be fine-tuned for specific document types or domains.

ACHIEVEMENTS

- **Pupil** on Codeforces of highest rating of **1249** which is the top site in terms of participation of programmers across globe.
- Rated **6 stars** in problem solving on Hackerrank.

EXTRA-CURRICULAR ACTIVITIES

- Represented the College in **Table Tennis team**, competing at both inter-college and intra-college events.
- Volunteered in **21st National Para-Athletics Championship 2023**.
- Served in National Service Scheme (NSS) as a volunteer.