ABHISEAK BIJARANIYA

+91- 8107405489 \diamond AIT Pune, Maharashtra abhibijaraniya@gmail.com \diamond linkedin \diamond Portfolio

EDUCATION

Bachelor's of Engineering(BE), Army Institute of Technology

Expected Aug-2025

In Information Technology(IT)

Current SGPA: 7.91

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/C++, HTML, CSS, JS, MySQL, Python

Subjects DSA, OOPs, ML, OS, NLM's and Neural Networks

PROJECTS

Amazon Clone Website

HTML, CSS and Bootstrap

- Implemented a dynamic Amazon Webpage utilizing HTML, CSS, and Bootstrap.
- Combined HTML, CSS, and Bootstrap for a cohesive and visually appealing webpage.

Text-generative LLM model

Python ,Pytorch-Lib

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

Information Extractor From Pdf's

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

Self Driving Car Simulation

HTML, CSS, JavaScript, Neural Network

- Navigate a fleet of 1000 cars using advanced neural networks and 2 hidden layers and flexible controls in this immersive AI-driven project.
- Control 1000 cars with sophisticated neural networks, showcasing cutting-edge artificial intelligence for realistic and evolving autonomous driving experiences.

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.