

Kartik Swaroop Dhiman

Ghaziabad, UP | (+91) - 9818135375 | [Linkedin](#) | [Github](#)
kartikdhiman0412@gmail.com

SKILLS

Python, Git/Github, C, C++, FastAPI, Javascript(beginner), HTML, Machine Learning, GenAI, Data Version Control, RESTful API, Exploratory Data Analysis(EDA), Neural Networks, Deep learning, NoSQL(MongoDB), SQL, and Data Structures.

EDUCATION

Ajay Kumar Garg Engineering(2021-2025)

Ghaziabad, UP

Bachelor of Technology, Computer Science and Engineering

Nehru World School(2018-2020)

Ghaziabad, UP

High School, PCM

Percentage - 93.2%

EXPERIENCE

IBM Skillbuild Summer Internship([LINK](#))

Date - 25 June to 05 August

- Build a blog RESTful API for this project with Python. The API is connected to the database. API calls the database to store and retrieve the information about the blog.
- The repo([LINK](#)) contains the code for the blog API implementation.
- The technologies used in this API are Python, FastAPI, and database(MongoDB). Certificate link([Linkedin](#)).

PERSONAL PROJECTS

Fake News Detector([LINK](#)) *Tech Used - Python, FastAPI, docker, data version control, scikit-learn, git(version control), JSON, Jupyter Notebook, etc.*

- The user can select the news headline and the detector will indicate if the news is fake or legitimate.
- The project uses the Random Forest model(tree model) which is trained on the liar-liar dataset with ten thousand different news headlines and covers.
- To map the dataflow during training I have used Data Version Control. The model gives approximately 50% accuracy.

Legal Document Summarizer *Tech Used - Python, Machine Learning, Transformers, FastAPI.*

- The project utilises the BART model to extract summaries of important legal documents.
- This project benefits the general public who may not possess the legal knowledge to comprehend complex legal texts.
- By providing an abstractive summary, the project ensures a more accurate and coherent representation of the document representation of the document compared to traditional extractive summaries.

CERTIFICATIONS

- [Machine Learning, Stanford University](#)
- [Python Certificate \(Hackerrank\)](#)
- [Machine Learning A-Z: AI, Python, R](#)