

Suryanshu Kushwaha

SUMMARY

I am a B.tech(CS&IT) undergraduate passionate about ML development and solutions. Skilled in python,problem-solving and creating impactful projects through projects through hands-on learning.

EDUCATION

B.Tech, Dronacharya Group of Institutions, Greater

Noida Computer Science – 71.5%

12th CBSE Board, GBSSS No. 1 Badarpur, New Delhi

PCM – 72.5%

10th CBSE Board, Shiv Shakti Modern Public

School, New Delhi

71.8%

CERTIFICATIONS

- Java Programming - GREAT LEARNING
- The Cyber Security Essentials – CISCO
- Certificate for the Completion of C Training - Spoken Tutorial Project, IIT Bombay

SKILLS

Programming Languages

- PYTHON
- JAVA
- PANDAS
- NUMPY
- NLTK
- TENSORFLOW
- LLM
- C++

Tools

- Git
- MS-excel
- Google Colab Notebook
- Figma
- Canva
- GitHub
- Postman

Email Id: suryanshu360@gmail.com

Mobile No: +91 7982764705

Address: Badarpur, New Delhi, India

Github: <https://github.com/SuryanshuKushwaha>

LinkedIn: <https://www.linkedin.com/in/suryanshu-kushwaha-8779a9249/>

- Render
- MS-office
- Database Management
- SQL , MongoDB

PROJECTS

SMS Spam Detector for fraud detection [LINK](#)

Skills: Python, Pandas, NLTK, Numpy, ML

It is a SMS spam filter which verifies that a message is a spam or a ham with accuracy. It uses NLTK, Pandas, Numpy and a dataset for training the system.

AI Research Paper Reviewer [LINK](#)

Skills: Python, LLM, API, Python libraries

AI Research Paper Reviewer is a Gradio-powered tool that uses LLMs to evaluate research papers based on novelty, methodology, relevance, and technical soundness.

ACHIEVEMENTS & WORKSHOPS

- Attended Advanced LLM Techniques and AI

Architectures Workshop.

- Smart India Hackathon Qualifier: Successfully qualified at the institute level for the "Domestic waste management project".

- 2nd Ranker in intra-college Technical Event.