

SHUBHI JAIN



+917379839734



jainshubhi1104@gmail.com



[GitHub](#)



[LinkedIn](#)

EDUCATION

- **Teerthanker Mahaveer University, Moradabad (U.P.)** 2025
Bachelor of Computer Application(BCA) – CGPA: 9.0
- **Relevant Skills:** Object-Oriented Programming, Data Structures and Algorithms, Machine Learning, Operating System, Software engineering, database management system, computer networks.
- **Class 12th:** Abalone Public School, Lakhimpur Kheri (U.P.) 2022

EXPERIENCE

- **Android Developer Intern** (Acme grade trainings and internship)
 - This internship helped me a lot in knowing the various features of Android studio with understanding java concepts which offers flexible gradle based system, EMULATOR for app testing.
 - Application created in Android studio easy to run on Android device.
- **Data Analysis Intern** (Cognifyz pvt.ltd.)
 - Worked on Data Analysis Tasks using Python libraries to easily visualize and make the data understandable.
 - Projects: Restaurant Data Analysis , Loan Prediction Data Analysis.

PROJECTS

Automate excel app

Build a modern Tkinter GUI project to automate Excel tasks with Python. This Python GUI project works as both a data entry form and an Excel viewer. Functionalities involves insert, update, delete, sort and more.

- Openpyxl (For Excel Automation)
- xlwings(for interacting with Excel GUI)
- pyautogui (For GUI- based Excel Automation)

Fake news prediction model

Build a Fake News Prediction Model in python typically uses Natural Processing (NLP) and Machine Learning (ML) techniques to classify news articles real or fake.

- Machine learning models : Logistic regression, Naïve Bayes, Random Forest, SVM.
- Data Processing : Pandas, NumPy, NLTK, Regex.
- Deployment Technologies : Flask, Streamlit.

TECHNICAL SKILLS

Languages : Python, Java, Javascript, C/C++ , HTML , CSS

Technologies / Framework : Git, GitHub, Django, DSA, ML, AI, API

Firebase Database : MongoDB, MySQL

ACHIEVEMENTS AND CERTIFICATIONS

- Participated in 3+ hackathons.
- Participated in coding contest at university level.
- CIT (Common Internship Test)
- Qualified screening round of VOCABADDICTS 4.0 at university level.