

ARYAN PURI

+91-8804492222 aryanpuri.engineer@gmail.com [Linkedin](#) [Github](#)

TECHNICAL SKILLS

Languages: Python, C++, SQL, Java, Kotlin

Technologies/Frameworks: Jupyter Notebook, Pandas, NumPy, Matplotlib, Scikit-learn, Tkinter, Git, Github, Jetpack Compose, Retrofit, Jetpack DataStore, Jetpack Navigation, MVVM Architecture

Developer Tools: VS Code, PyCharm, Eclipse, StarUML

Software Application: Adobe Premier Pro

EDUCATION

Vellore Institute of Technology, Bhopal

2023 – 2027

*B.Tech - Computer Science and Engineering (Cyber Security & Digital Forensics) - **CGPA - 8.96** Bhopal, MP*

Army Public School

2023

*Higher Secondary School Diploma - **Percentage - 84%***

Khadki, Pune

PROJECTS

Solace - Personal Wellness Companion (Android App) [🔗](#) | [Kotlin](#), [Jetpack Compose](#), [MVVM](#), [Retrofit](#) **2025**

- Developed a native Android application using **Kotlin** and **Jetpack Compose**, adhering to modern MVVM architectural patterns.
- Engineered a data persistence layer with **Jetpack DataStore** to securely save user-generated content and settings locally.
- Integrated the Spotify Android SDK and API with **Retrofit** to allow users to create a personalized music library by assigning moods to playlists.
- Implemented a feature that suggests and plays personalized music by mapping user-assigned moods to their Spotify playlists.
- Crafted a polished UI with custom animations and a dynamic theme using Jetpack Compose's advanced graphics libraries.

EV Security analysis using Machine learning models [🔗](#) | [Python](#), [Jupyter Notebook](#), [VSCode](#) **2025**

- Identified and alleviated cyber threats to EV charging infrastructure using the CICEVSE dataset that integrates network traffic information with HPC kernel-level event logs from charging stations.
- Experimented with different machine learning models for binary and multi-class classification, effectively identifying anomalies and potential security vulnerabilities.

YouTube Video Content Generator [🔗](#) | [Python](#), [Flask](#), [React.js](#), [Gemini API](#), [Node.js](#), [VSCode](#) **2025**

- Developed a full-stack web application for YouTube content creators to generate catchy video titles and SEO-optimized descriptions using Generative AI.
- Engineered a Flask API backend in Python to handle AI requests, manage API keys securely using python-dotenv, and process responses.
- Integrated with the Google Gemini API for text generation. Managed API integration challenges and implemented robust error handling. Designed effective prompt engineering for relevant and SEO-friendly content. Gained experience in Python virtual environments, Node.js, and API consumption.

EXTRACURRICULAR

- Core team member of 2 Social media clubs
- District Level Chess Player
- School Debate Team
- School Cricket Team member

CERTIFICATIONS

- GEN AI Using IBM Watsonx
- AWS Academy Cloud Foundations
- AWS Academy Machine Learning Foundations
- AWS Academy Machine Learning for Natural Language Processing