

aryankandpal04@gmail.com +91 9027202971

SKILL

- Programming Language (Basics): JAVA, C++, C, Python.
- Full stack web development.
- Beginner work experience of Python(flask).

SOCIAL MEDIA

LINKEDIN:

https://www.linkedin.com/in/ar yan-kandpal-a7227424b

GITHUB:

https://github.com/aryankandpal04

HOBBIES

- Reading Novels
- Listening Music
- Nature Photography

ARYAN KANDPAL

(Adaptive Learner)

Objective: I am seeking an entry-level job where I can put my BCA skills to work in software development and IT. I'm eager to get some hands-on experience and help the team shine.

EDUCATION

Pursuing Bachelor of Computer Applications (BCA)

Graphic Era Hill University 2022 - 2025

Senior Secondary (XII), Science

Ever Green Sr. Sec. School (CBSE board) Year of completion: 2022

Secondary (X)

Ever Green Sr. Sec. School (CBSE board) Year of completion: 2020

EXPERIENCE

WEB DEVELOPMENT

CODSOFT, Virtual Internship
• Aug 2024 - Sept 2024 (1 month)

TRAININGS

Web Development CODSOFT Trainings

Online Aug 2024 - Sep 2024. Finished an 8-week online certified training covering HTML, CSS, Bootstrap, DBMS, JS, and a final project. I scored 60% in my final assessment.

PROJECT

Document Converter and Editor (May 2024)

- Description: A platform designed to convert and edit various document formats effortlessly.
- Purpose: Provide a one-stop solution for document conversion and editing to enhance user experience.

Career Sync (Oct 2024)

- Description: A platform designed to connect employers and job seekers with advanced features for job applications and candidate management.
- Purpose: Provide a seamless and efficient experience for recruitment and job hunting.

Emotion Detection in Text (Nov 2024)

- Developed a project using Natural Language Processing (NLP) to analyze emotions in text.
- Applications: Sentiment analysis, customer feedback systems, and mental health monitoring.

Dev Hive (Jan 2025)

- Description: A platform designed for programming students to showcase projects, share learning experiences, and connect with peers.
- Purpose: Provide an engaging and accessible space for coders to document their journey and collaborate with others.

Ginny AI (February 2025 – Present)

- Overview: AI-powered chatbot with voice and text interaction, featuring a dynamic 3D avatar.
- Technologies: React.js, Node.js (Express), MySQL, OpenAI GPT, Web Speech API, Three.js.
- Features:
 - o Real-time voice and chat responses
 - Interactive 3D avatar
 - o Personalized user experience
 - o Multi-platform support (web, mobile, desktop)
- Use Cases: Virtual assistant, customer service, AI-driven companion, educational tutor.

I confirm that all the info I provided is accurate to the best of my knowledge.