

+91 6395727518

ambastaankit8@gmail.com

<https://www.linkedin.com/in/ankit-ambasta-4a58002b9/>

INDIAN

ANKIT AMBASTA

Objective

Driven Computer Science student with a fervour for technology and innovation. Eager to contribute my skills and passion to dynamic projects, I aspire to cultivate a deeper understanding of cutting-edge technologies. Seeking opportunities that challenge and propel my growth, I am committed to leveraging my programming proficiency and problem-solving acumen. With a foundation in Java, Python, and web development, I aim to collaborate on impactful projects that shape the future of technology. Ready to embark on a journey where curiosity meets code, I am enthusiastic about embracing challenges and exploring new horizons in the ever-evolving world of computer science.

Skill Highlights

- Programming: Python, Java, C/C++
- Web Development: HTML, CSS, JS
- DBMS: MySql, MongoDB
- Tools and Technologies : Git ,VScode
- Problem Solving : Strong analytical and problem-solving skills
- Communication : Excellent verbal and written communication skills

Education

Bachelor of Technology in Computer Science

Vellore Institute of Technology (VIT), Vellore, Tamil Nadu

Expected Graduation: [July, 2026]

Current CGPA: 8.7

Intermediate

All India Senior School Certificate Examination

Air Force School Agra - CBSE Aff.

Branch: Science - non medical Optional: Computer Science

Year: 2022

Percentage: 92.2%

Matriculation

All India Secondary School Examination

Air Force School Agra - CBSE Aff.

Year: 2020

Percentage: 87.2%

Projects

Online Bookstore Web Application

Developed a fully functional online bookstore using HTML, CSS, and JavaScript

Integrated a MySQL database for storing book information and user data.

Implemented user authentication and authorization features

Personal Portfolio Website

Created a responsive personal portfolio website to showcase projects and achievements

Utilized HTML, CSS, and JavaScript for the frontend, and GitHub Pages for hosting

Python-based Expense Tracker

Designed and implemented a simple expense tracker application in Python

Utilized file handling for data storage and incorporated user-friendly command-line interactions

Experience

"I'm currently in the process of gaining experience, but I'm eager to learn and excited about the opportunity to contribute."

Extracurricular Activities

Sports Activity participant in basketball and cricket at both school and college levels

Chess Club Engaged in strategic thinking and competitive chess matches

Hobbies

Reading - Enjoy political, post-apocalyptic, and psychological dramas

Watching - An avid fan of movies and series exploring diverse genres

Gaming - Enthusiast in strategy-based board games