ANKIT CHETRI

+91 7099511996 | ankit.byte.404@gmail.com | linkedin.com/in/ankit-chetri-910b46300 | github.com/Debyte404

EDUCATION

Manipal University Jaipur

Jaipur, India

B.Tech in Computer Science & Engineering

2025 - 2029 (Expected)

Gyan Educational Institution

Guwahati, India

Class 12th (75%)

Completed 2024

St. Francis De Sales Higher Secondary

Guwahati, India

Class 10th (92%)

Completed 2022

EXPERIENCE

Software Development Intern

March 2025 - Present

Paint Your Story

(Remote)

- Contributed to the backend development of a web application using the MERN stack and Flask.
- Implemented secure authentication systems and user management features.
- Developed and integrated third-party APIs for payment processing and automated emailing services.

Freelance Developer

2024 - Present

Self-Employed

(Remote)

- Successfully delivered over 100 projects to clients, including native mobile apps, full-stack websites, and custom automation bots.
- Specialized in creating cross-platform applications using React Native and Flutter.
- Developed complex Telegram bots using the Pyrogram library and deployed solutions using Docker.

PROJECTS

EIVOM Movie Suggester | Python, Flask, MongoDB, HTML/CSS, JS

Live Demo | GitHub

- Developed a movie suggestion web app to help users discover films based on their preferences.
- Features user list management and movie browsing. (Note: AI suggestions deprecated due to API limits).

Globular Info Itinerary Generator | React, Node.js, Express, HTML/CSS

<u>Live Demo</u> | <u>GitHub</u>

- Created a full-stack web application for a hackathon that generates detailed travel itineraries.
- Built a RESTful API backend with Node.js and Express to handle user requests and data processing.

Conway's Game of Life | HTML, CSS, JavaScript

<u>Live Demo | GitHub</u>

- Built a pixel-perfect, interactive simulation of John Conway's cellular automaton using vanilla JavaScript.
- Implemented controls for starting, stopping, and resetting the simulation grid.

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML/CSS, C++

Frameworks: React, React Native, Node.js, Express, Flask, Flutter, Pyrogram, Ursina Engine

Databases: MongoDB

Developer Tools: Git, Docker, Blender, VS Code

HONORS & AWARDS

CALL2CODE Hackathon Finalist (5th Place), issued by IEEE SB @ Manipal University Jaipur, July 2025

2nd Round Trophy, SIP ABACUS Competition

Multiple Awards, Various Local Art Competitions