

Hritik Chaudhary

✉ hritikchoudhary943@gmail.com ☎ +91 9661474300 📍 Bengaluru 📅 22/04/2003 🚩 Indian
♂ Male 🔗 [linkedin.com/in/hritik-choudhary-3a9b13311](https://www.linkedin.com/in/hritik-choudhary-3a9b13311) 🐙 github.com/hritikxo2

EDUCATION

B.E. In Computer Science <i>RV Institute of Technology and Management, CGPA: 8.19</i>	2021 – 2025 Bengaluru, India
Class XII <i>Modern Public School, Percentage: 76% (CBSE)</i>	2019 – 2020 Motihari, India
Class X <i>Vidya Sanskar International School: 73.2% (Cambridge - IGCSE)</i>	2017 – 2018 Faridabad, India

INTERNSHIP

Niraj Singh Foundation <i>Web Development</i>	10/2023 – 11/2023
<ul style="list-style-type: none">• Gained hands-on experience in HTML, CSS, Javascript, Figma, Bootstrap.• Conducted successful web designing, debugging and integrated the components.	

PROJECTS

Pong Frenzy <ul style="list-style-type: none">• Abstract: This project presents a Pong game developed in Java, utilizing double image buffering for smooth rendering. Organized within the MyPong package, it employs object-oriented principles. The game features classic Pong gameplay, with one paddle controlled by the computer and the other by the user, showcasing Java's OOPs capabilities and advanced rendering techniques.• Technologies Used: Java
AuthEclipse <ul style="list-style-type: none">• Abstract: Created a secure authentication system with Node.js, Express, and Passport.js. Implemented user registration and login functionality, with passwords encrypted using bcrypt. Followed best practices for security and scalability. The system provides a solid foundation for user authentication in web applications.• Technologies Used: Node.js, Express, MySQL, Embedded Js
OTC Drug Management System <ul style="list-style-type: none">• Abstract: In this project, we discuss the medicine or the drug that has to be given to the patient and it uses the databases to discuss the same. Here we also discuss the expiry of the medicines. Also here we discuss the products like soap, facewash etc.• Technologies Used: MySQL, Python, Django, CSS, JavaScript, Html

SKILLS

- **Programming Languages:** Java, Python, HTML, CSS, JavaScript
- **Tools And Technologies:** IntelliJ, Vs Code, PyCharm, Eclipse, GitHub, MySQL, MySQL Workbench, Django, Node.js, Express.js, React.js

ACHIEVEMENTS

- Completed **Summer Internship in Web Development** from VIGYATA KENDRA
- Contributed as a member of **Technical Team** in the **HACKATHON FANTOM CODE'22** event hosted by our college

CERTIFICATIONS

- Certification on **Summer Internship** in Web Development.
- Scaler Certification in **Data Science Course - Mastering the Fundamentals.**
- Scaler Certification in **Python and SQL for Data Science.**

NON-TECHNICAL SKILLS

Gym, Basketball, Trekking, Active Listening, Team Collaboration, Interpersonal Skills, Resilience