# Kriti Puri

Noida | kritipuri28@gmail.com | +91 8299153005 | linkedin.com/in/kriti-puri | github.com/KritiPuri

#### **Profile**

A passionate and dedicated Computer Science student seeking opportunities to apply and enhance skills in software development. Eager to contribute to projects and grow within the technology sector.

#### **Education**

B.TECH - I.T (Pursuing), Jaypee Institute of Information Technology, Sec 62 Noida (2023 - 2027)

• CGPA: 7.2/10

CLASS 12th, Sacred Heart Higher Secondary School

(2021 - 2022)

• Percentage: 93.4%

CLASS 10th, Sacred Heart Higher Secondary School

(2019 - 2020)

• Percentage: 92.8%

# **Experience**

Software Development Intern - React/NextJS, Hibiscustech GR Pvt. Ltd.

(Jul-Sep 2025)

**Completion Certificate** 

- Built complete frontends for AI-driven game like Chess using React, NextJS and Tailwind CSS.
- Developed overlay screens, tutorial modes, and a feedback tab to enhance user engagement.
- Collaborated with mentors and developers in Agile sprints to deliver optimized, scalable UI systems.
- Tech Stack: React.js, Next.js, Tailwind CSS, WebSockets, REST APIs.

Front-End Development Intern, Takyon Networks Limited

(Jun-Jul 2025)

**Completion Certificate** 

- Designed and optimized reusable components for dynamic dashboards and interactive pages.
- Collaborated cross-functionally to enhance performance and ensure visual consistency.
- Tech Stack: HTML, CSS, JavaScript, React.js, Redux Toolkit, Bootstrap.

## **Projects**

## **PyMeet - Online Meeting Room App**

PyMeet

- Real-time chat, voice, video call, and multi-room support built with Python, TCP/UDP, Tkinter GUI.
- High-performance, secure online meeting platform for collaboration.

Personal Finance Tracker Personal Finance Tracker

- Django web app for tracking expenses, forecasting budgets, and generating insightful reports.
- Features include user authentication, ML-based expense forecasting, and responsive dashboards.

#### MediTrack - Healthcare Management System

MediTrack

- Digital platform for patient management, appointment scheduling, telehealth, and secure communication.
- Built with React, Node.js, MongoDB, Tailwind CSS

## **Bookstore Ordering System**

**Bookstore Ordering System** 

- C++ console application for managing book orders with pickup and home delivery options.
- Implements advanced data structures like AVL Trees, Linked Lists, and Graphs for efficient order management.

# **Technologies & Skills**

**Languages:** C, C++, Python, JavaScript

Web Development: HTML, CSS, JavaScript, React.js, Node.js, Django, Next.js, Redux Toolkit, Tailwind CSS

Databases: MongoDB, MySQL

Tools and Frameworks: Git, REST APIs, WebSockets, Tkinter, Socket Programming (TCP/UDP)