Deepanshu Chawla

 \mathcal{J} +91-7009738230 \blacksquare deepanshuchawla07.official@gmail.com

Bachelor of Computer Science and Engineering Chandigarh University, Mohali, Punjab GitHub Profile
□ LinkedIn Profile

EDUCATION

•Bachelor of Technology in Computer Science and Engineering

CGPA: 8.17

Chandigarh University, Mohali, Punjab

- - -

2022-2026

•Senior Secondary School Examination

2020-2022

DCM Model Sr Sec School, Ferozepur, Punjab

Percentage: 86%

Secondary School Examination

2018-2020

Arun Jyoti Model Sr Sec School, Ferozepur, Punjab

Percentage: 94%

PERSONAL PROJECTS

•Chess Game Platform

An online chess platform where two players can play while others can view their game.

- Facilitating real-time chess matches between two players, with spectators able to view the ongoing game.
- Used chess.js to integrate comprehensive chess logic and ensure valid game rules.
- Technology Used: JavaScript, EJS, CSS, chess.js.

•Razorpay Clone

A clone of Razorpay, a payment gateway, created using HTML and Tailwind CSS.

- Designed and developed a payment gateway interface, replicating Razorpay's core functionalities.
- Utilized Tailwind CSS for responsive and modern styling.
- Technology Used: HTML, Tailwind CSS.

TECHNICAL SKILLS AND INTERESTS

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

Libraries: C++ STL, ReactJS

Web Dev Tools: Node.js, VS Code, Git, GitHub

Frameworks: ReactJS

Cloud/Databases: MongoDB, Relational Databases (MySQL)

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object-Oriented Programming,

Database Management Systems

Areas of Interest: Web Development, Web3, Artificial Intelligence Soft Skills: Problem Solving, Self-Learning, Presentation, Adaptability

CERTIFICATES

Introduction to Databases

January 2024 - May 2024

Meta

June 2024 - August 2024

•Interactivity with JavaScript and jQuery

Online

University of California, Davis

November 2023 - January 2024

Infosys Spring Boot

Online

ACHIEVEMENTS

•LeetCode

ReactJS

Solved~350+~Questions

Online

Online

- Demonstrated strong problem-solving skills and algorithmic thinking.

•Cloud Computing Course

Top 2%

NPTEL

Online

- Achieved top 2% rank in the Cloud Computing course.