Dhananjay Rathore

Software Developer

https://dhananjayrathore.netlify.app/
in linkedin.com/in/dhananjayrathore0307

github.com/DhananjayRathore0307

Profile

Passionate and detail-oriented **Computer Science graduate** with a strong interest in **web development**. Skilled in building responsive and user-friendly web applications using **HTML**, **CSS**, **JavaScript**, **React**, and **Node.js**. Completed several academic and personal projects showcasing front-end and back-end integration. Eager to contribute to innovative development teams and grow as a full-stack developer.

Skills

JAVA React js

Node js

HTML5

React js

JavaScript

CSS Tailwind

MongoDB

Education

Master of Computer Application (MCA), Graphic Era Hill University

08/2020 - 07/2022

• Specialized in software development, web technologies, and database management

India

- Coursework: Data Structures & Algorithms, Web Application Development, Operating Systems, Database Systems, Cloud Computing
- Developed multiple academic projects using web technologies (HTML/CSS/JavaScript)
- Participated in coding challenges, hackathons, and group software development projects

Bachelor of Computer Applications (BCA),

Hemavati Nandan Bahuguna Garhwal University

08/2017 - 06/2020

• Focused on computer programming, database management, and web development

India

 Key Courses: Programming Languages, Data Structures, DBMS, Operating Systems, Web Technologies, Software Engineering

Experience

Trainee-Programmer

Aptara 05/2023-06/2024

Assist in writing, testing, and debugging code using programming languages such as JavaScript. Participate in code reviews and team meetings to understand software development practices. Collaborate with team members to develop, test, and maintain web applications.

Projects

Ai-finance-tracker, The Al-Finance Tracker is a full-stack web application hat helps users manage and visualize their personal finances. It allows users to track income and expenses, categorize transactions, set budgets, and view financial insights through interactive dashboards

Zoom-Clone, Developed a real-time video conferencing web application replicating core Zoom features such as video/audio calling, screen sharing, and chat messaging