



Rupam Dhar

Computer Science Engineer

Experienced developer proficient in MERN stack, HTML/CSS/JavaScript, Java, and Java Swing. Eager to contribute creative vision to drive success in projects.



rupamdhar1000@gmail.com



9007470139



Kolkata, IN



linkedin.com/in/rupam-dhar-692888202



twitter.com/siegexghost



github.com/RupamDhar

SKILLS

MERN

HTML

CSS

JavaScript

Java

C/C++

OOPs

DSA

LANGUAGES

English

Full Professional Proficiency

Bengali

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

3D Modelling

Blogging

Reading Books

Watching TV Series

EDUCATION

Bachelor of Technology

University of Engineering and Management

07/2020 - Present

Course

Computer Science and Engineering

Science

Hariyana Vidya Mandir

04/2007 - 03/2020

Course

Science

PROJECTS

Anandi - Online Store (05/2024 - 06/2024)

- Anandi is a full-stack MERN online store platform designed to provide users with a seamless exploration experience for clothing and apparel products.
- Tech Stack** - HTML, CSS, JavaScript, NodeJS, ReactJS, ExpressJS, MongoDB, Vercel.
- Project Link** - <https://github.com/RupamDhar/Anandi-Online-Store>.
- Store Link** - <https://anandi.vercel.app>.

Weather App (04/2024 - 04/2024)

- This MERN project fetches weather data based on user input location. It uses React.js for the frontend, Node.js with Express.js for the backend and MongoDB for data storage.
- Tech Stack** - HTML, CSS, JavaScript, NodeJS, ReactJS, ExpressJS, MongoDB.
- Project Link** - <https://github.com/RupamDhar/Weather-MERN>.

Technicia (02/2024 - 03/2024)

- Technicia is a full-stack web application designed to streamline the process of booking slots for visiting our electronic appliance store, Technicia. It allows customers to schedule their visits in advance, ensuring a smooth and efficient experience for both customers and staff.
- Tech Stack** - HTML, CSS, JavaScript, NodeJS, ExpressJS, MongoDB.
- Project Link** - <https://github.com/RupamDhar/Technicia>.

Cinamate (11/2023 - 12/2023)

- Cinamate is a Java-based application that allows users to search for movies on IMDb using the IMDb API. This application provides a simple graphical user interface (GUI) for entering a movie name, and it displays information about the movie, including its title, release year, and cast members.
- Tech Stack** - Java, Java Swing, Gson, MySQL.
- Project Link** - <https://github.com/RupamDhar/Cinamate>.

Endless Runner (09/2021 - 11/2021)

- It is a single-player maze game in which the player is a cube whose aim is to move forward and increase its score while avoiding obstacles in the way.
- Tech Stack** - Unity 3D, C#.
- Project Link** - <https://github.com/RupamDhar/Endless-Runner>.