Abhishek Rawat

Ayodhya, Uttar Pradesh

Education

Madan Mohan Malaviya University of Technology

Bachelor of Technology in Computer Science and Engineering CPI 7.92

Dec. 2020 - june 2024

Gorakhpur, Uttar Pradesh

Technical Skills

Languages: C/C++, solidity, JavaScript

Front-end Technologies: HTML, CSS, Bootstrap, React.js

Back-end Technologies: Node.js, Express.js, Operating System: Linux (Ubuntu), Windows

Databases: MongoDB, MySQL

Other Tools/Technologies: VS Code, Remix, Git, GitHub, Microsoft Azure, block-chain technology, Problem Solving,

Rest-API, Communication

Relevant Coursework

• Data Structures

- Operating System
- OOPs

Computer Organization

- Software Engineering
- Algorithms Analysis
- Database Management System
- Computer Network

Experience

iMocha July 2022 - Present

Problem Setter- Coding intern

Remote - Work

- Created 110+ problems based on the topics graph, tree, dynamic programming, searching, sorting, etc.
- Creating problems based on competitive programming.
- Creating problems on web technologies.

Projects

RmovieClub - Movie Rating Plateform | React.js , Express.js , mongoDB, node.js

January 2023

- * Complete backend API with Node.js, Express, MongoDB, and Cloudinary.Role-Based Authentication (Admin Normal User). User Authentication With Email Verification. Password Reset Route. Cloud Storage for Images and Videos.
- * Advance Form with complex validation and live search fields. Custom auto scroll slider to display featured movies. Users can Rate the movie, And users can see others' reviews.
- * Used **vs code** as development tool and hosted this website on render.

Rcrypto - Web3 | HTML, CSS, Javascript, ReactJs, Smart-contract

August 2022

- * A website through which a user can send or accept the ethers across the world by connecting through the wallet to metamask or by installing the metamask.
- * It also shows the *total transactions* made by the users.
- * Implemented on *Ropsten test network* for the demonstration of the ether transaction.
- * Used **vs code** as development tool and hosted this website on netlify.

RNews - Daily Live News | HTML, CSS, Javascript, ReactJs

September 2021

- * This is a News website designed using *html*, css and *ReactJs*.
- * The frontend part of this project is developed by **ReactJs**.
- * Implemented News API which Provides the news content to the website.

ACHIEVEMENTS

GeeksForGeeks Job-a-thon 11: Score 175/175, Rank 38 out of 10284

Leetcode: 450 + problems solved.

GeeksForGeeks: 300 + problems solved.

CodeChef: Max Rating 1689 (Global rank 122 in Starters 56 Div2).

Codeforces: Max Rating 1248.

Meta Hacker Cup 2022 Qualification Round: Global rank 1563 out of 27604.