

Ravinder Singh

National Institute of Techonology, Calicut ravinsin19@gmail.com | 9634858283 | Portfolio

EDUCATION

NIT CALICUT

MASTER OF COMPUTER
APPLICATION

2021-Present | Kerala, India Cum. GPA till now: 8.53

BAREILLY COLLEGE(MJPRU)

BACHELOR OF SCIENCE

2018-2021 | Uttar Pradesh, India

Cum. GPA: 7.25

Highest GPA: 8.7 (3rd year)

PADMAWATI ACADEMY

SECONDARY EDUCATION 2017 Uttar Pradesh, India Percentage: 82.8

LINKS

LinkedIn:// Ravinder LeetCode:// Ravinder Github:// Ravinder HackerRank:// Ravinder GeeksForGeeks:// Ravinder

SKILLS

PROGRAMMING

- Data Structures and Algorithms
- C/C++
- HTML5
- CSS3
- JavaScript
- SQL

DATABASES

- MySQI
- MongoDB

FAMILIAR

- Github
- React.js
- Node.js
- Java

CERTIFICATION

• SQL(Intermediate) : Link (Certified by HackerRank)

LANGUAGES KNOWN

- English(Fluent)
- Hindi(Fluent)

EXPERIENCE

CHEGG | Subject Matter Expert

March 2023-Present | Freelance

• Solving doubts and provide solution to students in Computer Science subjects like Data Structure and Algorithm, Operating system, Networking.

PROJECTS

FIND ME EATERY APP | JAVA/ANDROID

Github link: **Project**

- Developed an app that chooses a restaurant to eat at based on a user's choices.
- Incorporated Google's Places and Location API to find suitable restaurants.

CLICKSHOW | HTML, CSS, JAVASCRIPT, REACT

Github link: Project

- Designed and developed a **React Web App** where users can discover new and upcoming movies to watch by searching or using filters.
- Used **The Movie Database(TMDb)** api to fetch and filter data.

BLOGWAY | REACT, MONGODB, EXPRESS. JS, NODEJS

Github link: Project

- Designed and developed a **React Web App** where users can post own blogs,read blogs and comment their views on blogs.
- Used MongoDb Database and Nodejs for backend and Tailwindcss framework for design.

WEATHER DASHBOARD APP | HTML, CSS, JAVASCRIPT

Github link: Project

- Designed and developed a **Weather Web App** where users can get current weather updates of cities searched.
- Used OpenWeatherMap API to fetch data.

TETRIS GAME | HTML, CSS, JAVASCRIPT

Github link: Project

• Used vanilla JavaScript, HTML, and CSS. It includes the **7 original** tetromino shapes.

ACHIEVEMENTS

- Institute Rank 10 at GeeksForGeeks
- NIMCET 2021 AIR 257
- Participated and Completed India Virtual Marathon(21 kms)

ORGANIZATIONS

 INDIAN SOCIETY FOR TECHNICAL EDUCATION, NITC STUDENTS CHAPTER

(09/2022- PRESENT)

Software developer - Worked on Indian Society for Technical Education, NITC website. Used Html, css, javascript .