

RAVIRAJ KUMAR

+919304158577 ◇ East Champaran, Bihar-845422

ravirajkumar101.hitece2020@gmail.com ◇ [linkedIn](#) ◇ [LeetCode](#) ◇ [coding ninja studio](#) ◇ [GitHub](#)

OBJECTIVE

Seeking a software engineering position where I can apply my programming expertise, problem-solving skills, and passion for technology to develop impactful software solutions and contribute to the advancement of the field.

EDUCATION

Haldia Institute of Technology

Bachelor of Technology in Electronics and Communication Engineering
CGPA: 8.22

Haldia, West Bengal

2020-2024

M.H.K. College

Higher Secondary Examination (Class XII)
Percentage: 70.6 (BSEB)

Motihari, Bihar

2019

Adarsh High School

Secondary Examination (Class X)
Percentage: 72.5 (BSEB)

Jagdishpur, Bihar

2017

SKILLS

Programming Languages:	C/C++, JavaScript
Front-end Development:	HTML, CSS, React JS
Version Control:	Git
Database:	MySQL
Development Tools:	Visual Studio Code, GitHub, Postman, Notion
Soft Skills:	Team player, independent worker, Leadership, effective communication
Languages:	English, Hindi
Other:	DSA, OOP

PROJECTS

Todo App (React JS, Tailwind CSS): Developed a dynamic to-do list app using React and the Context API for state management. Implemented Browser Local Storage for optimized task handling. Utilized **Git** for version control during development. ([Source Code](#))

Weather App (OpenWeather API, JavaScript, HTML, CSS): Developed a weather application using HTML, CSS, and JavaScript, integrating the OpenWeather API for live updates. Enabled location-based weather checks and managed source code with **Git**. ([Source Code](#))

Random GIF Generator (React JS, Tailwind CSS): Developed a React project that generates random and keyword-based GIFs using a custom hook for fetching and managing GIF data. Axios was used for API requests. The UI components include a random GIF display and keyword search functionality. The project demonstrates proficiency in React, API integration, and component-based development. Utilized **Git** for version control. ([Source Code](#))

ACHIEVEMENTS

- All India Rank 295 in Coding Competition hosted on Coding Ninja and powered by Logitech. ([Link](#))

EXTRA-CURRICULAR ACTIVITIES

- Developed a "Robo Car" using Arduino, WiFi Module, Bluetooth, and other components, enabling seamless control via an Android mobile device as a remote controller.