# RAVIRAJ KUMAR

 $+919304158577 \Leftrightarrow \text{East Champaran, Bihar-} 845422$ 

ravira jkumar 101. hitece 2020@gmail.com \$\times \text{linked In} \$\times \text{Leet Code} \$\times \text{coding ninja studio} \$\times \text{Git Hub}

# **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

Haldia, West Bengal

Bachelor of Technology in Electronics and Communication Engineering

2020-2024

CGPA: 8.22

M.H.K. College

Motihari, Bihar

Higher Secondary Examination (Class XII)

2019

Percentage: 70.6 (BSEB)

Adarsh High School

Jagdishpur, Bihar

Secondary Examination (Class X)

2017

Percentage: 72.5 (BSEB)

# **SKILLS**

Programming Languages: C/C++, JavaScript
Front-end Development: HTML, CSS, React JS

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.