



# Ravi Kumar

☎ 8874080308  [github.com/Ravi1github](https://github.com/Ravi1github)  [linkedin.com/in/ravi-kumar](https://linkedin.com/in/ravi-kumar) ✉ [ravikumar87070rk@gmail.com](mailto:ravikumar87070rk@gmail.com) 📍 UP,INDIA

## Education

---

**International Institute of Information Technology Bhubaneswar**

2021-2025

*Bachelor Of Technology in Computer Science Engineering*

*Current GPA: 7.61/10.0*

**Narayana Public School**

*Class XII*

**Narayana Public School**

*Class X*

## COURSEWORK

**Courses:** Object-Oriented Programming, Data Structures and Algorithms , Database Management System

## Technical Skills

---

**Languages:** C/C++ , Java , JavaScript , HTML,CSS,

**Libraries/Frameworks:** Bootstrap , Node.js , React.js , Express.js

**Database:** MongoDB , Mongoose , SQL

**Architectural Style:** REST API

**Soft skills:** Data Structures and Algorithms, Problem Solving skills, Adaptability , Self-learning, Hard Working, Time Management

## Projects

---

**Portfolio : —HTML,CSS,React.js,Node.js,Express.js,MongoDB—** [Visit Website](#) January. 2024

- Portfolio project is a dynamic web application developed using the MERN stack
- Features a responsive design and includes sections such as an about me ,educational qualifications,Tech Stacks, project galleries,achievement and contact form

**Expense-Tracker-Application :HTML,CSS,React.js,Node.js,Express.js,MongoDB** [Visit Website](#) May 2023

- Expense Tracker application is a full-stack, web-based tool designed to help users monitor and manage their financial transactions efficiently.
- The backend, built with Node.js and Express, interacts with a MongoDB database to store user data and transaction details with secure authentication.
- A dashboard displaying financial summaries, and functionality to add,update,and delete income and expense entries.

**Food Ordering App:—HTML,CSS,React.js,Node.js,Express.js,MongoDB—** [Visit Website](#) March 2023

- food ordering app, developed with the MERN stack, offers a seamless online ordering experience for users
- Utilizing React for a dynamic and responsive frontend, customers can easily browse available food menu item including starter,biryani/rice,pizza etc along with their prices and add to cart button
- This project implements a secure login-logout system on the backend using Node.js and Express for authentication and session management

## Achievements

---

**Leetcode Badge :** awarded with Leetcode 50 days and 100 days badge

Dec 2023

**Geeksforgeeks weekly coding contest :** Secured a monthly ranking of 1127

February 2024

**Leetcode rating :** 1734 : among 10% of top global coder

June 2024

**Other Platform :** 5 star at HackerRank , 3 star at Codechef

April 2024

## Certifications

---

**The Complete Web Development Bootcamp** [Link](#)

**React - The Complete Guide** [Link](#)