

Ravi Raj Tiwari Full Stack Developer

Contact

Phone: +91 9931993138

E-Mail: tiwariraviraj50@gmail.com

Address: Govt Labor Colony Phagwara,

Punjab

GitHub: tiwariraviraj50@gmail.com

Education

Bachelor of Computer Applications

Gna University

2023 - 2026 **12th Standard**

Masrakh College Masrakh

2020 - 2022

10th Standard

S.N.G High School Rampur Atuali

2019 - 2020

Skills

Frontend Skills:

- HTML5, CSS3, JavaScript
- Bootstrap, React.js
- Responsive Web Design

Backend Skills:

- PHP, Node.js
- MongoDB, MySQL
- RESTful APIs

Other Tools:

- Git & GitHub
- VS Code, Postman, Thunder client
- Linux basics

Language

- English
- Hindi
- Punjabi

About Me

I am Ravi Raj, currently pursuing my Bachelor's in Computer Applications (BCA). I completed my 12th with a focus on Computer Science, and ever since, I've been passionate about building websites and web applications. I'm looking for an internship where I can learn from real-world projects, improve my full stack development skills, and contribute to meaningful work.

Projects

Inventory Management System (IMS)

Client Project

Built using HTML, CSS, JavaScript, PHP, and MySQL, this system allows admins to manage customers, employees, branches, and billing efficiently.

Live:- Offline Deployment on Client's Computer

Quiz App

A simple and responsive quiz application developed using HTML, CSS, and JavaScript. Features score tracking, question randomization, and user interaction.

Live :- https://learnandearnquiz.netlify.app/

Job Board Platform

A full-stack job posting platform using React.js with Vite on the frontend, and Node.js, Express, and MongoDB on the backend. Employers can post jobs, and users can apply directly.

Live :- https://jobboard-jfgj.onrender.com/

Task Notifier Web App

Designed using HTML, CSS, JavaScript, and Firebase for real-time database. Allows users to set reminders with due dates, subtasks, and status (pending/completed).

Live :- https://tasknotify.netlify.app/

Screen Recorder (Python)

A basic screen recorder tool built using Python and NumPy. Captures screen activity and saves recordings locally for quick demos and tutorials.

Live:- https://github.com/RajCoder9931/Screen-Recoder

Tourist Website (Competition Project)

Created using React.js with Vite and Node.js. A small interactive travel website showing popular tourist places, packages, and contact forms.

Live :- localhost

Hackathons & Quizzes

Athena Hackathon 3.0

PCTE Ludhiyana

Theme: Web - Wrangling Wild Test

Prize 3rd Prize & Certificate

Python + Django Seminar

GNA University

Duration: 2 Days

Prize Participated certificate