Piyush Gupta

🤳 +91 9140618468 📍 Bareilly, Uttar Pradesh

About

• Currently a final year Computer Science Engineering student with a strong foundation in programming languages and web development. Proficient in multiple programming languages including C, C++, JavaScript, and SQL. Experienced in full-stack web development using frameworks like React, Node.js, etc. Familiar with industry-level development tools. Eager to apply skills in a dynamic environment and contribute to innovative software solutions.

Education

Future Institute of Engineering and TechnologyExpected July 2025Bachelor of Technology in Computer ScienceBareilly, Uttar PradeshDon and Donna Convent School2021IntermediateShahjahanpur, Uttar PradeshDon and Donna Convent School2019High SchoolShahjahanpur, Uttar Pradesh

Experience

Oasis InfoByte Jul 202023 - Aug 2023

Web Developer Intern Remote

• Skill Development: Gained proficiency in HTML, CSS, JavaScript, Git/GitHub, and responsive web design. Applied skills to create projects like a website landing page, calculator, Glassmorphism LogIn form, etc.

• Project Experience: Contributed to the development of the 2048 game, showcasing ability to work on complex projects. Hands-on experience in real-world projects, learning problem-solving and collaboration skills.

Technical Skills

Languages: C, C++, JavaScript, SQL

Development: React.js, Express.js, Node.js, MongoDB, Redux ToolKit, Router, Bootstrap, TailwindCSS

Tools: Git, GitHub, Postman API, VS Code, Vercel, Netlify, Render

Projects

PixxyStore - E-Commerce | \square | React.js, TailwindCSS, Firebase, Redux Toolkit, Router, Razorpay

Link 🚰

- Advanced Functionality: This project offers **user authentication**, data management, **razorpay payment integration**, UI design, **admin dashboard**, navigation, and real-time alerts for a comprehensive e-commerce experience.
- Robust Security: Prioritizing user data privacy, firebase authentication ensures secure handling of user credentials.
- Enhanced User Experience: With features like **product filters**, themes, and instant updates, the project delivers a seamless and engaging shopping experience tailored to modern preferences.
- TEST UserId: admin@gmail.com , PASS: 123456 PAYMENT Card No.: 4111 1111 1111 , CVV: 123, OTP: 1111

2048 Game | 😯 | HTML, CSS, JavaScript

Link 🕝

- Gameplay and Features: This project is a recreation of the popular 2048 game, offering interactive gameplay where players combine tiles to reach 2048. It includes a scoring system, end-of-game conditions, and a **responsive design** with smooth animations.
- Technical Details: Developed using HTML, CSS, and JavaScript, the game is played on a 4x4 grid and features a **user-friendly interface** that works on different screen sizes.

Certifications

Introduction to Git and GitHub: Coursera

JavaScript Essentials 1 Badge: Cisco Networking Academy Programming Essentials in C++: Cisco Networking Academy

SQL Fundamentals: Oracle Dev Gym