

KHORWAL RAJU

Phone: +91-8824889274 | **Email:** rajukhorwalpeeh@gmail.com

Location: Parbatsar, Nagaur, Rajasthan, India

LinkedIn: linkedin.com/in/raju-khorwal-9b78432b5 | **GitHub:** github.com/RajuKhorwal

PROFESSIONAL SUMMARY

MERN - Full-Stack Developer with expertise in React.js, Node.js, JavaScript, HTML, CSS, and database management systems, including MySQL and MongoDB (MongoDB Atlas for Deploy). Demonstrated success in building responsive web applications, e-commerce platforms, and RESTful APIs. Proficient in modern web development frameworks and version control systems. Seeking software development opportunities to contribute to scalable application development and deliver innovative technical solutions.

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, C++, C

Frontend Development: React.js, HTML5, CSS3, Bootstrap, Responsive Web Design

Backend Development: Node.js, REST API, Express.js

Database Technologies: MongoDB, MySQL, DBMS

APIs & Integration: Weather API, News API, Local Storage API, RESTful API Development

Cloud & Deployment: Render Platform, Cloud Deployment, Application Hosting

Development Tools: Git, GitHub, VS Code, Ubuntu OS

Core Competencies: Data Structures and Algorithms, Object-Oriented Programming, Web Application Development, Full-Stack Development, API Integration, Portfolio Development

Soft Skills: Team Collaboration, Problem Solving, Communication, Critical Thinking, Leadership

EDUCATION

Bachelor of Technology in Computer Science and Engineering

College of Technology and Engineering (CTAE), Udaipur, Rajasthan

Expected Graduation: 2026 | CGPA: 7.68/10.0

Senior Secondary Education (Class 12)

Bhartiya Senior Secondary School, Sikar, Rajasthan

Year of Completion: 2020 | Percentage: 74.60%

Secondary Education (Class 10)

Adarsha Vidyalaya (K.P.E.S), Maharashtra Board

Year of Completion: 2018 | Percentage: 82.00%

PROFESSIONAL EXPERIENCE

Web Development Training

Internshala | June 2024 - July 2024

- Completed intensive 8-week training program covering HTML5, CSS3, Bootstrap, JavaScript, React.js, and Database Management Systems
- Developed multiple full-stack web applications integrating frontend and backend technologies
- Gained hands-on experience with modern web development workflows and best practices

Job Preparation Training

Internshala | August 2024 - September 2024

- Completed a comprehensive 4-week professional development program
- Enhanced resume writing, interview preparation, and professional communication skills
- Developed job search strategies and career planning techniques

Full Stack Development Training

CodeTech | June 2025 - July 2025

- Gained practical experience in full-stack web development using industry-standard technologies
 - Built end-to-end web applications using React.js, Node.js, and database integration
 - Implemented RESTful APIs and modern development frameworks
 - Implemented AI-powered features in web development projects
-

PROJECTS

Professional Portfolio Website

Technologies: React.js, JavaScript, HTML5, CSS3, Responsive Web Design

Deployed on: Render | GitHub: github.com/RajuKhorwal

- Developed a comprehensive portfolio website showcasing professional profile and technical expertise
- Implemented interactive sections including About, Technical Skills, Projects Gallery, and Contact Form
- Integrated downloadable resume feature with PDF generation functionality
- Created project showcase with live demo links and GitHub repository links for all deployed applications
- Designed a fully responsive interface optimised for desktop, tablet, and mobile devices
- Deployed on the Render platform, ensuring high availability and performance

Full-Stack E-commerce Website

Technologies: React.js, Node.js, MongoDB, REST API, JavaScript, HTML5, CSS3

Deployed on: Render

- Developed a complete e-commerce platform with secure user authentication and authorisation
- Implemented shopping cart functionality, product catalogue management, and payment gateway integration
- Created a responsive user interface using React.js with efficient state management
- Designed and implemented RESTful APIs for seamless frontend-backend communication
- Integrated MongoDB database for scalable data storage and retrieval
- Deployed full-stack application on Render with optimised performance

ToDo App - Task Management Application

Technologies: React.js, JavaScript, HTML5, CSS3, Local Storage API

Deployed on: Render

- Built an interactive task management application with CRUD operations for to-do items
- Created an intuitive user interface with add, edit, delete, and mark complete functionality
- Designed a responsive layout ensuring a seamless experience across all devices
- Applied React hooks for efficient state management and component lifecycle handling

Weather Forecast App

Technologies: React.js, Weather API, JavaScript, HTML5, CSS3

Deployed on: Render

- Developed a real-time weather forecast application integrating a third-party Weather API
- Created dynamic UI displaying temperature, humidity, wind speed, and weather conditions
- Designed a responsive interface with weather icons and visual data representation
- Optimised API calls for efficient data fetching and improved application performance

NewsApp - Real-Time News Application

Technologies: React.js, News API, JavaScript, HTML5, CSS3

- Built a dynamic news application with real-time data fetching from an external News API
- Implemented category-based news filtering, search functionality, and pagination
- Designed a responsive interface ensuring optimal user experience across mobile and desktop devices
- Utilised React hooks for efficient state management and component lifecycle handling

PG-Life - Property Listing Platform

Technologies: React.js, JavaScript, HTML5, CSS3, MySQL, DBMS

Deployed on: Render

- Created full-stack web application for PG accommodation listings and property management
- Integrated MySQL database for efficient property data storage and user query management
- Implemented advanced search and filter features for property discovery
- Developed a user-friendly interface with responsive design principles
- Deployed complete application stack on Render platform

TextUtils - Text Manipulation Tool

Technologies: React.js, JavaScript, HTML5, CSS3

Deployed on: Render

- Developed a utility application for text formatting, analysis, and manipulation
- Implemented features including case conversion, word count, character count, and text cleaning
- Created an intuitive user interface with real-time text processing capabilities

Netflix Clone

Technologies: HTML, CSS, Responsive Web Design

- Replicated Netflix landing page with pixel-perfect responsive design
- Applied modern CSS techniques, including Flexbox and Grid layout
- Focused on UI/UX principles and cross-browser compatibility

Tile Breaker Game

Technologies: Python, Object-Oriented Programming

- Collaborated in a team of 3 developers to create an interactive game as an academic project
- Implemented game logic, user interface, and scoring system using Python
- Applied object-oriented programming concepts for modular code structure

CERTIFICATIONS

- Web Development Certification - Internshala (2024)
- Internship and Job Preparation Certification - Internshala (2024)
- Full-Stack Development Certification - CodeTech (2024)

ACHIEVEMENTS

- Runner-Up - Quiz Competition, College Level
- Active Member - Robotics Club with participation in technical events
- Hackathon Participant - Team member in college hackathons (2023-24, 2024-25)
- Participant - Robo (Rover) Race Competition

ADDITIONAL INFORMATION

- Strong foundation in Object-Oriented Programming and Data Structures
- Experience with Agile development methodologies and version control using Git
- Passionate about emerging technologies and continuous learning
- Available for immediate joining and relocation