

RAJESH KUMAR PATRO

Web Developer

+91 9556122856 • Bipulnagar, Chatrapur • <https://rajeshpatro.netlify.app/> • rajeshpatro1001@gmail.com

ABOUT ME

I'm Rajesh Kumar Patro, a second-year B.Tech (CSE) student and an enthusiastic new learner. My main interest is frontend development, where I'm building a strong foundational toolkit in HTML, CSS, and JavaScript. I also have introductory exposure to frameworks and technologies like React.js and Node.js.

Currently, I'm dedicating my focus to expanding my programming capabilities with Python, and I possess foundational knowledge in core languages like C and Java. I am eager to apply my growing technical skills to innovative projects.

EDUCATION

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING (GATE) **BIJU PATNAIK UNIVERSITY OF TECHNOLOGY (BPUT)**

2024-2028

BTech CSE (Bachelor of Technology in Computer Science and Engineering)

GOVERNMENT SCIENCE COLLEGE, CHATRAPUR

2022-2024

+2 (11th and 12th grade) science stream

ONSLOW INSTITUTION, CHATRAPUR

2020

Class 10th (Grade - 87%)

SKILL

- HTML
- React.js (Basic)
- Java(Basic)
- Git
- CSS
- Node.js (Basic)
- C Language (Basic)
- GitHub
- JavaScript(Js)
- Python
- Postman
- VS Code

KEY PROJECTS

- Project 1: Netflix-Clone**
 - Focus:** HTML, CSS
 - Description:** A Netflix clone designed using HTML and CSS, featuring a good layout, movie thumbnails, navigation bar, and modern UI styling.
- Project 2: Foodie (Food-Delivery)**
 - Focus:** HTML, CSS, JavaScript
 - Description:** A foodie website built using HTML, CSS, and JavaScript to explore recipes, share reviews, and discover delicious dishes with ease.
 - Live Demo:** <https://foodie-food-delivery-rajesh.netlify.app/>

- **Project 3: Neuro-Spark-Virtual-Assistant**
 - **Focus:** HTML, CSS, JavaScript
 - **Description:** A virtual assistant built with HTML, CSS, and JavaScript that responds to user input, performs tasks, and enhances productivity.
 - **Live Demo:** <https://neuro-spark-assistant-rajesh.netlify.app/>
- **Project 4: Music-player-clone**
 - **Focus:** HTML, CSS
 - **Description:** A stylish music player clone built with HTML and CSS, featuring song details, playback controls, and a responsive user interface.
 - **Live Demo:** <https://music-player-lyart-seven.vercel.app/>
- **Project 5: AI chat bot**
 - **Focus:** Node.js, Next.js, JavaScript
 - **Description:** An AI chatbot built with Next.js, Node.js, and JavaScript, offering smooth UI, and seamless backend integration.
 - **Live Demo:** <https://ai-sand-delta.vercel.app/>
- **Project 6: Gaming-UI**
 - **Focus:** HTML, CSS, JavaScript, React
 - **Description:** A dynamic 3D gaming UI built with HTML, CSS, JavaScript, and React, featuring interactive elements, animations, and responsive design.
- **Project 7: Number Guessing Game**
 - **Focus:** HTML, CSS, JavaScript
 - **Description:** Created a fun number guessing game using HTML, CSS, and JavaScript—great for beginners to practice logic and interactivity skills!
 - **Live Demo:** <https://number-guessing-game-rajesh.netlify.app/>
- **Project 8: Email Validator**
 - **Focus:** HTML, CSS, JavaScript
 - **Description:** Built an Email Validator using HTML, CSS, and JavaScript that instantly checks email format and shows real-time validation feedback.
 - **Live Demo:** <https://email-validator-rajeshpatro.netlify.app/>
- **Project 9: BuzzBuy (Shopping Website)**
 - **Focus:** HTML, CSS, JavaScript
 - **Description:** BuzzBuy is a responsive shopping website built using HTML, CSS, and JavaScript, offering smooth user experience and dynamic product interaction.
 - **Live Demo:** <https://buzzbuy-shopping-website-rajeshpatro.netlify.app/>