

KRISHNA KUMAR PANDIT

Bhilai, Chhattisgarh, India Pin-490023

+91 8770561700 ✉ krishnakumarji100@gmail.com

🌐 linkedin.com/in/krishna-kumar-pandit-9a0457248 🐙 github.com/erkrishnapandit

Career Objective

Passionate Front-end developer with proficiency in React, committed to building dynamic and responsive web applications. Eager to leverage my skills in a collaborative environment to enhance user experiences and contribute to innovative projects.

Education

Shri Shankaracharya Group Of Institutions (SSGI), Durg

July 2012 – May 2016

B.E. in Mechanical Engineering

Percentage: 75

Chhattisgarh Board Of Secondary Education, Raipur

April 2011 – March 2012

Higher Secondary (Class XII)

Percentage: 74

Chhattisgarh Board Of Secondary Education, Raipur

April 2009 – March 2010

Secondary (Class X)

Percentage: 89

Technical Skills

Languages: JAVA, HTML, CSS, JavaScript.

Frameworks/Libraries: React.js, Node.js, Express.js, Bootstrap, JQuery, Tailwind CSS.

Developer Tools: VS Code, IntelliJ IDEA.

Database: MongoDB, SQL.

Technologies: Git, GitHub, Chat-GPT.

Professional Experience

Website And E-Commerce Administrator | GATE Mentor Eduservices Pvt. Ltd. | Bhilai, Chhattisgarh **2016 – 2022**

- Led the digital management of the institute's website, including uploading study materials and integrating mock tests, sparking a strong interest in IT solutions.
- Oversaw Amazon and Flipkart sales for institute publications, gaining hands-on experience with e-commerce operations and digital platforms.
- This role deepened my technical skills and ignited a passion for IT, motivating me to pursue full-stack development and transition fully into the tech sector.

Technical Training / Certificate

Coding Ninjas

May 2022 – May 2023

Full Stack Web Development

- **Front-end** | **Back-end** | **React** | **JAVA** | **Data Structure**

Personal Projects

Marvel Superhero Hunter | *GitHub* | *Host*

July 2023

- Developed a dynamic Super-Hero Hunter application using HTML, CSS, and JavaScript, utilizing the Marvel Heroes API to display a wide range of superhero characters in the UI.
- Implemented advanced search functionality, enabling users to find superheroes by name or keywords, along with a "Favorite" button for users to save preferred heroes.
- Integrated a "Get Details" button within each character dialog, allowing instant access to comprehensive superhero information.

Contact List App | *GitHub* | *Host*

August 2023

- Built a contact list management app using HTML, CSS, JavaScript, and React with a user-friendly interface displaying API-fetched contact details.
- Enabled dynamic contact updates, along with delete and modify functionalities for efficient user management.

Habit Tracking App | *GitHub* | *Host*

September 2023

- Developed a Habit Tracking application using React, HTML, CSS, and JavaScript, featuring a user-friendly interface for adding, editing, and deleting habits.
- Utilized React state management to dynamically update the habit list in the UI.
- Integrated a weekly tracking system with a "Week View" button, allowing users to monitor and analyze weekly habit progress.