

My Contact



Jhansi, Uttar Pradesh



🚩 rajbennaditya@gmail.com



+91-9839112322



Portfolio



Github



LinkedIn

Education

- B.com: Bundelkhand **University (2015-2018)**
- Full Stack Web Development: Masai School (Aug 2022- Feb

Technical Skills

- Frontend: React | JavaScript |
- Tools: Git | Bitbucket | VSCode
- Web Technologies: HTML | CSS | **RESTful APIs**

Skills

- Communication
- Problem-Solving
- Teamwork
- Adaptability

Hobbies

- Playing Badminton
- Travelling
- **Listening and Playing Music**
- Sketching

Aditya Raj Benn

Software Developer

About Me

A dedicated and skilled Full Stack Developer with over 3 years of hands-on experience, including professional and projectbased work. Proficient in frontend technologies like React, JavaScript, Ant Design, and MUI, with initial experience in backend development and SEO optimization, focusing on core web vitals such as LCP. Known for strong communication skills and the ability to collaborate effectively with teams to deliver high-quality, user-centric solutions.

Professional Experience

Software Engineer - Frontend Feb 2023 - Aug 2024 **Mordor Intelligence**

- · Developed and maintained user-friendly frontends for internal and client-facing applications, including dynamic filters, interactive data sheets, and a CMS with role-based access.
- Built an internal chat app to streamline bug reporting and resolution, ensuring seamless API integration and data consistency.
- · Contributed to backend tasks early on, transitioning into SEO optimization to improve site performance and core web vitals.
- Played a key role in launching new projects with a focus on user experience and utilized tools like Bitbucket and VSCode for efficient project management.

Projects at Masai School

Clone of FirstCry.com (Github (





E-commerce website for baby products. Built the Product and Payment completion pages using HTML, CSS, and JavaScript.

Clone of Lovoda.com



Github 🧆 Demo



E-commerce store for jewelry and accessories. Developed the Home page and styled the Cart page using HTML, CSS, and JavaScript.