

Ayush Kharya

Front-end Developer

✉ ayush87269@gmail.com ☎ 8726380407

📍 mauranipur, Jhansi U.P. in Ayush Kharya

🔗 ayushkharya87 📁 Portfolio

Profile

Enthusiastic and skilled Front-End Developer proficient in HTML, CSS, JavaScript, React.js, Bootstrap, and jQuery. Eager to contribute to innovative web projects, with a keen eye for detail and a focus on creating visually appealing and intuitive user interfaces. A quick learner, adaptable to new technologies, and passionate about delivering high-quality user experiences. Strong problem-solving abilities and a collaborative mindset, ready to contribute effectively to dynamic team environments. Excited to leverage my skills and creativity to make a positive impact as a valuable member of your team.

Course

Full-Stack Web Development, Unikaksha 📄

June 2023 – present | Online

Technical Skills

JavaScript | Reactjs | HTML | CSS

jQuery | Bootstrap | Python

Git | Github

Education

B.Sc (hons.) (math/statistics/computer science), Bundelkhand University

2018 – 2021 | Jhansi

Intermediate, CBSE Board

2016 – 2018 | Mauranipur

Projects

Resume Builder 📄

-- Create your professional resume effortlessly with our Resume Builder

--Input your details, click 'Add More' for additional info, and hit Preview.

--Navigate to the next page to preview your resume template. Print or download your polished resume with ease.

Tech Stack Used: JavaScript, HTML, CSS

Expense Tracker 📄

--Developed an expense tracker website enabling users to manage budgets, track expenses with names and amounts.

--The major functionalities, allowing users to edit and update expenses.

--Need to remove a expenses, delete it with a single click.

Tech Stack Used: React.js, JavaScript, HTML, CSS

Movies App 📄

--Dive into a collection of captivating movie cards, each enhanced with a sleek hover effect.

--The Major Functionalities includes Filter the movies by categories.

-- The Functionalities includes find your favorite movies swiftly by utilizing the powerful search functionality.

Tech Stack Used: JavaScript, HTML, CSS

