AMAN RAWAT

Software Development Engineer

+91 7011134060 | <u>amanrawat4060@gmail.com</u> | House No – 212, Sainik Enclave Sec – 3, Mohan Garden, New Delhi, India – 110059 | <u>www.github.com/AmanRawatOfficial</u> | <u>www.linkedin.com/in/amanrawat-6460701b9</u>

SUMMARY

Creative Software Developer with 1 year of experience in Front-End Development. Proven track record of delivering high-quality and scalable solutions. Proficient in a wide range of technologies including HTML5, CSS, SASS, JavaScript, TypeScript, React and NextJS. Strong problem-solving skills and a collaborative mindset for effective teamwork. Committed to staying updated with the latest industry trends and continuously improving skills.

EXPERIENCE

Front-End Developer

Lx Marketing Private Limited (luxuryliving.in)

July 2022 - May 2023 (11 Month)

New Delhi, Delhi

- Developed interactive user interface using React, HTML5, CSS and JavaScript.
- Implemented responsive designs and optimized web applications for various devices and screen sizes.
- Utilized Redux & Redux-Toolkit state management library to manage application state effectively.
- Integrated RESTful APIs and consumed data from Back-End services.
- Developed high fidelity mock-ups using Figma to visualize and iterate on design concepts.

SKILLS

- HTML5, CSS, SASS, JavaScript, React, C/C++, Responsive Web Design.
- NodeJS, MongoDB, SQL, Python, TypeScript, Git, GitHub, OOPs.
- Figma, VS Code, MS Office, Linux, Data Structures, Algorithms, DBMS.

EDUCATION

Bachelor of Technology – Computer Science and Engineering

Bhagwan Mahaveer College of Engineering and Management – GGSIPU

August 2018 – May 2022 Sonipat, Haryana

Senior Secondary School (11th and 12th)

Convent of Gagan Bharti Public School - CBSE

May 2016 – March 2022 New Delhi, Delhi

Secondary School (9th and 10th)

Sunhill Public School - CBSE

April 2014 – March 2016 New Delhi, Delhi

PROJECTS / OPEN-SOURCE

The Grand Hotel (Link)

React, React-Router, Styled-Components, React-Query, Supabase

- Developed a Hotel Management System using ReactJS, React-Query, Styled-Components & Supabase.
- Created an intuitive user interface (UI) with a focus on usability, accessibility, and modern design trends.
- Leveraged React-Query to efficiently store and retrieve data, improving application performance and scalability.
- Implemented security measures such as authentication, authorization and access control to protect sensitive user data.

Picser (Link)

React, Redux, Tailwind CSS, React-Router, Sanity CMS, Google OAuth

- Designed and developed a full-stack social media image sharing application similar to Pinterest.
- Implemented Google OAuth for secure user authentication and authorization.
- Integrated Sanity CMS to manage and store image data, ensuring seamless content management.
- Implemented features such as image uploading, user profiles, image search, and social sharing functionality.
- Implemented a responsive and intuitive user interface, providing an optimal user experience across devices and screen sizes.

Movie App (Link)

React, SASS, Redux, OMDB API

- Developed a movie search application using React.js, SASS, and Redux for state management.
- Utilized the OMDB API to fetch and display movie data, including titles, release dates, ratings, and plot summaries.
- Implemented a search functionality allowing users to find movies by title, genre, or any relevant keyword.
- Designed and implemented a responsive user interface with SASS for styling, ensuring a visually appealing and intuitive experience.

CERTIFICATIONS

The Ultimate React Course 2023: React, Redux & More (Certificate)

Issued on July 2023 by Udemy

, , ,

The Complete JavaScript Course 2022: From Zero to Expert (Certificate)

Issued on Feb 2023 by Udemy

Introduction to CSS3 (Certificate)

Issued on Oct 2020 by Coursera

Introduction to HTML5 (Certificate)

Issued on Sep 2020 by Coursera

PUBLICATIONS

"Modern JavaScript" – International Journal for Technology Research in Engineering Volume 9, Issue 10, June – 2022 (Link)

"Cloud Gaming" – International Journal for Technology Research in Engineering Volume 8, Issue 5, January – 2021 (Link)