

Anshu Verma (Mern Stack Developer)

✉ anshuverma555.av@gmail.com

☎ 7668319902

📍 Uttar Pradesh, India

📅 02/01/2001

🔗 <https://evilanshu.github.io/>

in <https://www.linkedin.com/in/evilanshu/>

🐙 <https://github.com/EvilAnshu/>



🎓 Education

Dr.M.C. Saxena College of Engineering and Technology, B.Tech

10/2022 – 2025 | Lucknow, India

Govt. Polytechnic Mohammadi,
Diploma in Computer Science and Engineering

09/2019 – 07/2022 | Lakhimpur Kheri, India

Pt. Deen Dayal Upadhyay S. V. Mandir Inter College (CBSE), Intermediate

Lakhimpur Kheri, India

👜 Professional Experience

Mern Stack Developer, Techpile Technology

11/2021 – present | Lucknow, India

- Led end-to-end web development using the dynamic **MERN stack**.
- Crafted engaging front-end interfaces (**HTML, CSS, Bootstrap, JavaScript, React.js**).
- Orchestrated efficient back-end operations with **Node.js** and **Express.js**.
- Integrated MySQL/MSSQL and **MongoDB** databases seamlessly.
- Enhanced user experiences through strategic design choices.
- Collaborated cross-functionally to refine project visions.
- Drove code reviews, troubleshooting, and **optimization**.
- Optimized website performance by transitioning continuous API calls to **Web Sockets**, enabling real-time streaming and enhancing user experience.
- Implemented Stripe payment gateway for seamless and secure online transactions.

🧠 Skills

Frontend

• React.js, • Javascript, • Html, • css, • bootstrap

Backend

• Node.js, • Express.js, • MongoDB, • Sql

Tools & Other

• C Language, • VS Code, • Postman, • Git/Github

📁 Projects

Course Studio, (Mern with Chakra UI)

02/2023 – present

- Developed user-centric functionalities including registration, login, profiles, course access, **subscriptions**, and **RazorPay Payment** Gateway integration.
- Designed an intuitive **admin dashboard** enabling efficient management of courses, users, and lectures.
- Hosted project **code on GitHub**.

Movie App, (React.js, Tmdb Api, Bootstrap)

01/2023 – present

- Employed **React** and **Bootstrap** to create a functional **IMDb clone**.
- Utilized the Tmdb API to integrate movie and TV show data.
- Implemented key features, including **search, sorting, pagination**, and bookmarks.
- Leveraged **local storage** for seamless data synchronization across pages.
- Utilized **react-router-dom** for smooth navigation between components.
- The project's complete source code is available on GitHub.

Weather App, (React.js, OpenWeather Api, Tailwind) 🔗

01/2023 – present

- Developed a dynamic weather forecast web app using **React** and Tailwind CSS.
- Integrated **OpenWeather API** to provide real-time weather data for global locations.
- Implemented user-friendly **location-based search** for instant weather updates.
- Showcased the **project on GitHub**.

Personal Portfolio, (Html, css, Javascript) 🔗

06/2022 – present

- Managed a captivating and interactive website by combining **HTML, CSS**, and **JavaScript** expertise.
- Ensured originality and engagement through creative design and interactive elements.
- Integrated email functionality using **Emailjs** for streamlined communication via the ContactUs form.

🎯 Interests

• Computer Programming • Web Development • Chess • Health and Fitness