

# Anurag Guleria

7558414417 | [guleriaanurag84@gmail.com](mailto:guleriaanurag84@gmail.com) | [linkedin.com](https://www.linkedin.com/in/anurag-guleria) | [github.com](https://github.com/anurag-guleria)

## EDUCATION

---

**Chitkara University**

*B.E. CSE*

Rajpura, Punjab

2020-2024

## EXPERIENCES

---

**Digineous Technologies Pvt. Ltd. — ReactJS Intern**

Feb 24 - June 24

*Pune*

- 1. Developed interactive graph pages using React and Chart.js for incorporation into an ongoing dashboard project, ensuring seamless integration with existing landing page designs.
- 2. Utilized React and Chart.js to create visually appealing graph pages aligned with project requirements, contributing to the enhancement of data visualization capabilities within the dashboard framework.
- 3. Leveraged expertise in React and Chart.js to design and implement graph pages in accordance with project specifications, facilitating comprehensive data analysis and presentation for stakeholders.
- 4. Played a key role in the ongoing dashboard project by developing graph pages using React and Chart.js, adhering to established design standards and contributing to the project's overall success.

## PROJECTS

---

**Web Scribbles** | *React.js, Express.js, Node.js, MongoDB, MongoDB Atlas, TailwindCSS*

[link](#)

- Developed a blog application using React, Express, Node.js, and MongoDB. Styled the application with Tailwind CSS for a modern look and utilized MongoDB Atlas for cloud storage. Implemented client-side routing with React Router for seamless navigation. Employed Multer to handle image file uploads directly within the server backend, enhancing efficiency and performance. The project served as a valuable learning experience, particularly in mastering client-side routing with React Router and enhancing backend logic writing skills.

**SkyGuru** | *React.js, Express.js, Node.js, TailwindCSS*

[link](#)

- Crafted a weather application using React.js, Express, and Node.js, primarily as a practice endeavor to hone React skills. Styled the application with Tailwind CSS, exploring its capabilities and refining design abilities simultaneously. The server component features straightforward routes for data retrieval, aligning with the project's focus on React frontend development. Notably, implemented a custom hook for efficient data fetching and introduced a unique feature where pollutant level table values dynamically adjust colors based on severity. Overcame challenges such as integrating loading skeletons to ensure a polished user experience.

**Gaming Haven** | *Node.js, Express.js, MongoDB, MongoDB Atlas, Backend Programming*

[link](#)

- Led the development of a comprehensive gaming catalogue website leveraging Node.js, Express.js, MongoDB, and EJS templating for rendering content. Integrated the RAWG API to provide users with detailed information about games, including genre and overall ratings. Additionally, implemented two distinct features: an online arcade for gaming enthusiasts and an e-commerce platform for gaming accessories. Overcame challenges as a novice in Node.js server development, learning on the go while taking full responsibility for backend implementation. This project served as a valuable learning experience, allowing for practical application of server-side development skills within a dynamic and engaging context.

## TECHNICAL SKILLS

---

**Languages:** Java, JavaScript, TypeScript

**Frontend:** React.js, Next.js, HTML5, CSS, TailwindCSS

**Backend:** Node.js, Express.js

**Database:** MongoDB, MySQL