

# Deepanshu

deepanshu.devwork@gmail.com ❖ +91 7428047101 ❖ Delhi, India ❖ [Portfolio](#) ❖ [GitHub](#)

---

## WORK EXPERIENCE

---

### The Sparks Foundation

September. 2022 – October. 2022

*Intern*

*Remote*

- Designed and built the backend RESTful API with NodeJS and ExpressJS for seamless data interactions for a fully functional CRUD application, ensuring proper error handling.
- Designed and implemented user interfaces using ReactJS, focusing on user experience.
- Collaborated with team members, contributing to a cooperative and productive development environment.

### Maruti Suzuki India Ltd.

August. 2022 – September. 2022

*Intern*

*Gurugram, Haryana - India*

- Established collaborative development of a comprehensive CRUD application, and emphasized security through authentication mechanisms.
- Self-directed the design and implementation of the responsive frontend, focusing on enhancing accessibility.
- Optimized database performance by creating appropriate indexes.

## EDUCATION

---

### Ganga Institute of Technology and Management

2020 - 2024

*Bachelors, Computer Science Engineering*

*Delhi NCR, India*

## PROJECTS

---

### Notify

[Github](#) ❖ [Live](#)

- A project/library database search application built with NextJS, Supabase, TypeScript, TailwindCSS, and ChakraUI.
- Utilizes libraries.io API for real-time project updates, allowing users to explore, subscribe to projects, and maintain personalized profiles highlighting the latest developments.

### Movie Database

[Github](#) ❖ [Live](#)

- A movie database searcher built with NextJS, Supabase, TypeScript, and SCSS.
- Taps into movie database API, providing detailed information on a diverse range of films.
- Features user-friendly profiles, enabling movie fans to track their favorite films effortlessly.

### TV Show Database Searcher

[Github](#) ❖ [Live](#)

- Fetches data from a RESTful API to provide comprehensive information about various shows.
- Presents data in a visually appealing design with a search and sort functionality, ensuring easy navigation for users to explore and discover their favorite anime.

## SKILLS

---

JavaScript; TypeScript; ReactJS; NextJS; NodeJS; ExpressJS; RestAPI; GraphQL; SQL; PostgreSQL; MongoDB; Prisma; OAuth; JWT; TailwindCSS; ChakraUI; SCSS; Git; Docker; Linux