DEEPAK KUMAR

FRONTEND DEVELOPER

CONTACT

+91 7678529954

 \boxtimes

devwithdeepak@gmail.com



deepakdev.fun



India, Delhi

SKILLS

Languages: HTML5, CSS3, JavaScript (ES6+)

Frameworks/Libraries: React, NextJs

Responsive Design: Tailwind CSS, CSS

Grid, Flexbox

Version Control: Git, GitHub

EDUCATION

Jesus Grace Modern School

2020

10th-grade

Rajkiya sarvodya vidhyalaya

2022

12th-grade

SRM University

2022-2025

Bachelor of Computer Applications (BCA)

Interests

Coding, Traveling, Listening to music

LANGUAGES

English

Hindi

PROFILE

As a Front-End Developer, I possess an impressive arsenal of skills in HTML, CSS, JavaScript. I excel in designing and maintaining responsive websites that offer a smooth user experience. My expertise lies in crafting dynamic, engaging interfaces through writing clean and optimized code and utilizing cutting-edge development tools and techniques. I am also a team player who thrives in collaborating with cross-functional teams to produce outstanding web applications.

PROJECTS

Bright Pathways (Website Development and Social Impact)

Description: Developed and managed Bright Pathways, a web platform connecting users with essential services like old age homes, special schools, and adoption centers.

Key Contributions:

- Designed and developed a user-friendly website with location-based services.
- Established partnerships, managed community engagement, and conducted successful awareness campaigns.

Tech Stack:

- Frontend: Next.js, React.js
- Styling: Tailwind CSS

Link:-https://bright-pathways-frontend.vercel.app/

ASLYF (Multimodal ASL Translator)

Description: Conceptualized and developed ASLYF, a groundbreaking multimodal ASL translator designed to assist individuals who cannot speak. The platform seamlessly translates text to American Sign Language (ASL), converts text to audio, and transcribes YouTube videos.

Key Contributions:

- Implemented a user-friendly React.js frontend for a seamless and intuitive experience.
- Integrated Shadon for efficient text-to-ASL translation, enhancing accessibility for non-verbal users.
- Designed and styled the interface with Tailwind CSS, focusing on accessibility and a visually appealing layout.

Tech Stack:

- Frontend: React.js, Shadon
- Styling: Tailwind CSS

Link:-https://aslyf.vercel.app/