

## Contact

### Phone

7011579066

### Email

Salendra2114@gmail.com

### Address

Noida Sector-62

## Education

2020 - 2023

### BCA

indra gandhi national Open University

2017 - 2020

### BA

Delhi University

## Expertise

- Frontend Reactjs
- NODE.JS
- Problem solving - DSA
- Object oriented Programming
- C++ , JS ,
- DBMS ,SQL SERVER, MONGO DB
- HTML,CSS

## Socails..

[Portfolio](#)

[LinkedIn](#)

[GitHub](#)

# Salendra

## MERN stack developer

I'm a proficient MERN developer with a focus on captivating UI design, SEO optimization, and clean code, dedicated to delivering exceptional web experiences and staying current with industry trends . Technical skills : MERN Stack, Technology React.js, HTML, CSS (Bootstrap, chakra ui , css, tailwind), Web3.js, Solidity, SEO Optimization, API Development (MongoDB, Express.js, Node.js), Swagger Docs,

## Projects:

### [Delicious Food App.](#)

This is online food delivery app.

The project will follow best practices in React development, including component-based architecture, state management with hooks or Redux, and responsive design for a seamless experience across devices.

- Restaurant listings with search and filtering options.
- Shopping cart functionality for adding and removing items
- Dynamic accordion display with item details and pricing.
- Rendering food card data using swiggy API.
- Used tech: React,redux toolkit React-router-dom,tailwind.

### [MyNetflix App.](#)

Developed a Netflix clone using React, emulating the functionality and user experience of the popular streaming service. Implemented features such as user authentication, dynamic content browsing, video playback, and responsive design.

- Integrated user authentication and authorization using Firebase authentication services.
- Fetched movie and TV show data from the TMDB API, displaying dynamic content on the platform.
- Enhance search and filtering functionalities using GPT openAI API.

### [MyYouTube App.](#)

Led the frontend development efforts for a YouTube clone project, leveraging React.js, HTML5, and CSS3 to create an engaging user interface

- implemented key features including video playback, nested comment systems, live chat.
- For rendering data i used YouTube API.
- Used tech: React,redux toolkit React-router-dom,tailwind.

## certificate.

- Full Stack Certificate from udemy.
- Digital Marketing Certificate From Niveda Foundation.