DEEPAK SINGH

CONTACT

9

Gurgaon, India 122413



+919713293012



deepak96153@gmail.com

SOCIAL PLATFORM

- LinkedIn www.linkedin.com/in/deepaksingh96153/
- **GitHub** github.com/deepak-singh19
- Leetcode leetcode.com/deepak96153/

SKILLS

- Languages: JavaScript, Java, Python, SQL
- Frameworks: ReactJS, NodeJS, ExpressJS, NextJS, Svelte
- Tools: Redux, MongoDb, Socket.io

ACCOMPLISHMENTS

- Awarded title of Goodera Innovator May, 2020
- Secured 1st Position in BMU Hackathon among 1200 students - Feb 2018
- Organized workshops for 5000 children and funded arts supplies for 120 underprivileged students - Ian 2017
- Head of hospitality for Lotus League, a healthy sports competition - Oct 2017.

PROJECTS

- Food Delivery Application: End-to-end customer-based food ordering from home
- Users can log in, add their favourite dish to the cart and place the order. Firebase as well as a real-time database has been used for authentication
- Tech: ReactJs, Redux, Firebase, Tailwind CSS. (Nov '22)
- Link- https://vocal-travesseiro-ad4e52.netlify.app
- New Voice-Over Application: End-to-end customer-based website for listening to real-time news
- Users can ask for their favourite section of news, latest web updates are scraped and played just like Alexa. Newsapi has been used for retrieving news and Alan AI for speech
- Tools used: ReactJs, Alan AI, Material UI
- Link- https://prismatic-croissant-4e8daf.netlify.app

As a dedicated and versatile Full Stack Developer, I bring a passion for creating innovative web applications and a deep understanding of both frontend and backend technologies. Collaboration and effective communication are paramount to my work ethic, as I thrive in cross-functional teams, contributing ideas, and solving challenges together.

EXPERIENCE

Iune 2023 - Current

Full Stack Developer Louper.io, Gurgaon, Haryana

- Leveraged Svelte's reactivity and component-based architecture to create dynamic web applications with smooth user experiences.
- Designed and developed robust RESTful APIs using Nodejs to handle user information securely and efficiently.
- Implemented Socket.IO to establish bidirectional communication channels between clients and servers, enabling real-time data transfer and event-based messaging.
- Developed dynamic and responsive user interfaces using React, effectively translating
 design mockups into interactive components. Implemented React Hooks and
 functional components to create reusable and maintainable UI elements. Integrated
 Redux DevTools for efficient debugging and monitoring of state changes during
 development.

April 2023 - May 2023

Frontend Developer Cognavi India Private Limited

- End-to-End: With the aid of NextJs and Typescript, we are developing a
 comprehensive web application designed to function as talent management which
 will help hire talent with the help of data
- · Landing Page: Build the landing pages for student and corporate sites from scratch
- · Tools Used: TypeScript, NextJs, Tailwind CSS.
- Built reusable code to utilise for other projects and to minimise costs.

January 2023 - March 2023

Frontend Developer FuelCab India, Gurgaon, Haryana

- State Management: Refactor the code and used ReduxToolkit for better state management. Tools Used: JavaScript, ReactJs, Redux.
- Designed and implemented website interface for mobile, desktop and tablets.
- Contributed to back-end experience and collaborated on APIs.

January 2021 - January 2023

Web Developer USMLESarthi Remote

- Bus Ticketing Application: We designed a bus ticketing application that allows users to book their bus tickets with just a tap of their fingers
- Monitoring System: We are developing a web application that enables users to create their own ERP system without any coding required.
- Tools Used: JavaScript, ReactJs, Redux, Material UI, NodeJs, MongoDb, FireBase .

February 2020 - July 2020

Intern, Data Analyst Goodera Gurugram, India

- Developing Dashboard: We created dashboards that utilize input from source data to generate dependable and uniform real-time reports
- The Query Builder application was utilized to enable non-technical clients to independently generate their own inquiries Consumers: This service was provided to clients such as 3M, Cappemini, and Amazon.

May 2018 - July 2018

Intern BHEL, India

- Smart Lighting System: Built a smart lighting system to monitor electricity
 consumption. This project was aimed at keeping a check on the wastage of electricity
 and a solution towards sustainable development. A reduction of 27% in electric
 consumption was achieved using this system in a single room
- Collaborated with management and team members on end-to-end project needs, organising materials, facilitating communication and proofreading work.

EDUCATION

June 2020

Bachelor of Technology Computer Science BML Munjal University, Gurgaon, HR, India