Manvendra Singh Frontend Developer

manvendra.netlify.app

■ manvendra.sd1@gmail.com

+91 70417 68221

in manvendra-singh221/

manvendra22

Skills

Frontend (Proficient)

• • • • •

Backend (Familiar)NodeJS, ExpressJS, MongoDB

 \bullet \bullet \circ \circ

React, Javascript, HTML5, CSS3, NextJS, Gatsby

• • • • •

Learning

GraphQL, Serverless, Lambda

Profile

I am A Frontend developer with a keen eye for creating visually pleasing design and interest in web performance. I love working with JavaScript and web technologies. I am an enthusiastic learner with a focus on writing declarative, maintainable, and clean accessible code that's readable by humans.

Professional Experience

2018/08 - 2020/02

2

Clientjoy (Gridle) 🛮

Ahmedabad

Frontend Engineer

- Responsible for front-end development from scratch to production as an acting frontend team-lead.
- Delivered the product successfully. Offered the position of Frontend tech-lead.
- Responsible for coordinating with the client and project manager, designing the code architecture, requirements feasibility, translating designs and wireframes into code.
- Also responsible for coordinate the requirements to the team members, interviewing/handling new joiners, mentoring juniors, timely task delegation, do regular code review, and ensure the code quality.

2018/01 - 2018/05

Ahmedabad

Geekmindz

Software Engineer Intern

- Responsible for developing robust and stable backend services using NodeJS, Express, JWT based authentication and MySQL. Created the whole project structure from scratch for creating a scalable REST API.
- Mentored my teammates in learning some new features in ES6+, I explained why they are necessary, what problems do they solve, and how to effectively use them.

Education

2016 – 2018 **Dhirubhai Ambani Institute of Information and Communication Technology**Gandhinagar *MSc IT*

2013 – 2016 **Mohanlal Sukhadia University**Udaipur *BCA*

Projects

Weather Check 2

A mobile first responsive web application for checking weather and sun/moon position of any city with beautiful UI and dark mode.

Image Text Reader 2

Image Text Reader is a responsive web app to read texts from an image using Google's Cloud Vision API.