

Manvendra Singh

Frontend Developer

🖱️ manvendra.netlify.app ✉️ manvendra.sd1@gmail.com ☎️ +91 70417 68221 in [manvendra-singh221](#)
🔄 [manvendra22](#)

Profile

A results-driven, self-reliant and skilled Frontend developer with over 2 years of strong expertise in React and its complete ecosystem with interest in web performance and willingness to learn and master UI/UX & Design.

Skills

Frontend (Proficient)

React, Javascript, HTML5, CSS3, SASS, Redux, NextJS

Backend (Familiar)

NodeJS, ExpressJS, MongoDB, Firebase, REST

Learning

Typescript, GraphQL, Serverless

Professional Experience

05/2020 – 08/2020
Remote

Self Employed, Frontend Developer

- Working with agencies and clients as a part of contractual basis work.
- Creating new features, functionality and capabilities on an existing eCommerce site using NextJS and SASS.

08/2018 – 02/2020
Ahmedabad

Clientjoy (Gridle), Frontend Engineer ✉️

- Lead the development of a project from scratch to production building stable, scalable and maintainable codebases following best practices in React.
- Worked directly with client stakeholders to develop technical solutions for business cases while collaborating with designers to ensure efficient and technically sound designs.
- Delivered responsive and cross-browser compatible web app while performing bug fixes, regular code reviews and mentoring juniors.
- Delivered engaging user experience through optimization of images, code, and cross-browser compatibility. Reduced technical debt achieving faster load time.

01/2018 – 05/2018
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 teammates from php/laravel background in learning latest Javascript(ES6+) and advanced javascript concepts.

Education

2016 – 2018
Gandhinagar

Dhirubhai Ambani Institute of Information and Communication Technology, MSc IT

2013 – 2016
Udaipur

Mohanlal Sukhadia University, BCA

Projects

Weather Check, A mobile first responsive web app for checking weather and sun/moon position of any city with beautiful UI and dark mode. ✉️

Watson Visual Recognition, A responsive web app to identify scenes and objects in images using The IBM Watson™ Visual Recognition service. ✉️