Manvendra Singh Frontend Engineer

🖈 manvendra.netlify.app 🖂 manvendra.sd1@gmail.com 📞 +91 70417 68221 🛮 in manvendra-singh221

manvendra22

Profile

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

Skills

Frontend (Proficient)	Backend (Familiar)	Learning
React, Javascript, HTML5, CSS3, SASS, Redux, NextJS	NodeJS, ExpressJS, MongoDB, Firebase, REST	Typescript, GraphQL, Serverless

 Freelance, Frontend Engineer 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. 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 the optimization of images, code, and cross-browser compatibility. Reduced technical debt achieving faster load time.
 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 the 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. □