



Rushit Kakadiya -Sr. Node JS Developer

Experience: 3.8 Years **Education**: BE (IT)

Synopsis

- Having 3.8 years of IT experience in Software Development Life Cycle (SDLC). Development and implementation of software applications.
- To obtain a position that will allow me to utilize technical skills and willingness to learn in making an organization successful.
- Extensive experience in developing Single Page (SPAs) applications using various JavaScript frameworks Laravel, CI, and Back-end(Server) like Node.js, and Express.
- Experience in Web development with a strong background working on open-source technologies, including JSP, HTML, CSS, and JavaScript.
- Proficient with developing various web services like Nodejs Web API using REST architectures.
- Deployment services using bitbucket and GIT.
- Proven ability to analyze problems, and root causes, develop innovative solutions to business challenges and streamline operations.

Technical Skills

Technologies	Nodejs, ReactJs, AWS, Express JS
Databases	MYSQL, MongoDB, DynamoDB
Web Technologies	Rest full Web Service (JSON), HTML, CSS, JavaScript, jQuery,
Architecture Concepts	MVC, OOPs
Project Management	Jira
Source Control Tools	GIT, Bitbucket

www.manektech.com info@manektech.com





Projects

1. Project Name: Adapt Carbon Emission

Technologies: NodeJs, ExpressJs, MongoDB, Ejs, ReactJs, MaterialUI, Git, Co2 calculation API

Role: My role is to develop APIs for the front end and create an admin panel for managing data.

Description: To develop a cross-platform app that can help individuals easily monitor their carbon emissions from a different modes of transportation. Manage user activity and calculation of data in the backend with third-party API.

2. Project Name: CO2 Offset

Technologies: NodeJs, ExpressJs, MongoDB, Ejs, ReactJs, MaterialUI, Git, Co2 calculation API

Role: My role is to develop APIs for the front end and create admin panel for manage data.

Description: A cloud-based technology that aims to integrate rural communities and small farmers into sustainable agroforestry systems and natural resource management to combat climate change. Integrated Stripe payments to accept credit/debit cards. Manage user activity and calculation of data in the backend with admin API.

3. Project Name: Utsav-fab

Technologies: Nodejs, reactjs, git, heroku, digital ocean

Roles: My role is to develop APIs for the front end and implement Admin panel for in the project.

Description: Developed an eCommerce application using the MERN stack that allows users to buy fabrics. Incorporated Nodemailer and CORS for emailing and Cross-Origin Security and deployed under DigitalOcean





4. Project Name: RestHero

Technologies: NodeJs, Reactjs, MongoDB, Facebook APIs,

Role: My role is to develop APIs for the front end and create admin panel for manage data.

Description: RestHero sees itself as a worldwide industry pioneer in the fast trade innovation space, empowering restaurants, supermarkets, and consumer retail brands to scale through direct ordering satisfaction that is savvy and time-optimized. Integrate Paypal, and Stripe payments to accept cards/accounts. Frontend React/Redux, Backend NodeJs/ExpressJs, and the database is MongoDB.

5. Project Name: Happy Earth Compost

Technologies: AWS server-less with ReactJs and Nodejs

Role: My role is to develop APIs for the front end and create admin panel for manage data.

Description: Happy Earth Compost provides a simple alternative to home composting for its customers. Worked on AWS services like Cognito, Lamda, Amplify, DynamoDB, and AppSync. Implement Customer web in NextJs with AWS services and Admin panel in ReactJs with dynamic functionality. Set up Driver's Live location with HERE API's services.

6. Project Name: Saturdays Lifestyle

Technologies: MERN, Stripe, Paypal

Role: manage quality and quantity of lens, contact lens and frames

Description: SATURDAYS is a lifestyle brand that offers a wide selection of designer quality yet affordable eyewear, which is designed in-house to fit and look great. It provides convenient, omnichannel experiences through our app, home try-on service, and lifestyle stores, where customers can also enjoy specialty coffee and fresh-baked cookies. worked on Portal Category filtration, data management, and handling auto-send email.