

Vatsal Patel

Summary:

Experience: 1.5 years.

Technology Expertise: Node.js, Express, MongoDB, MySQL, REST API, JSON.

Skills Summary:

- ☐ **Around 1.5 years of experience** implementing NodeJS with MySQL and MongoDB.
- ☐ Familiarity with MVC architecture, ExpressJS, Mongoose.
- ☐ Handled sessions/cookies management, authentication/authorization, validations, paginations, sending emails via sendgrid.
- ☐ Strong problem solving skills.
- ☐ Comfort to work as independent as well as teamwork in high scale projects.
- ☐ Having ability for analytical skills.
- ☐ Passionate about learning and implementing new things.
- ☐ Have a high level of attention to detail and requirements.
- ☐ Good knowledge of Relational Database design and development experience with MySQL.
- ☐ Understanding client requirements and functionality specifications.
- ☐ Never give up attitude
- ☐ Quick learner and adopt new technologies to deliver outputs in short deadlines, a genuine team player with good organizational and self-management skills.

Professional Skills:

Database: MongoDB, MySQL

Frameworks : NodeJS, Mongoose, MVC architecture.

Operating System: MAC, Windows 10

Editor Familiar: Atom, Visual Studio Code

Version Controlling: Github, gitlab

Experience:

1. The Coding Studio

[1st September 2019 – Present]

Projects:

1) **Project name:** VSNODE

Framework: NodeJS (Frontend/Backend), MongoDB (Backend)
,ExpressJS/HTML/CSS(Frontend)

Description: VSNODE is an E-Commerce Website where people can purchase a product and Admin can add or edit products(created by them only).

The process:

1. Explore the Site and find the product you want to buy.
2. Add them in the Cart and Buy them after doing valid online payment.

Responsibilities:

- Developed and maintained front-end as well as back-end .
- Developed backend using MongoDB.

2) **Project name:** E-Commerce Website

Framework: Laravel (Frontend/Backend),PHP(Backend) ,Html/CSS(Frontend)

Description: It is an E-Commerce website where users can purchase a product and Admin can add or edit products.

Responsibilities:

- Developed and maintained front-end as well as back-end
- Developed backend using Xampp/PhpMyAdmin.

3) **Project name:** CERV APP

Framework: NodeJS (Backend), MySQL (Database) ,ExpressJS(backend)

Description: CERV APP is an online catering service app where people can order their selected dishes and caterer can add or edit items(created by them only). Frontend of this app is developed using React-Native(By Frontend developer).

The process:

1. Explore the App and find the dishes you want to order.
2. Add them in the Cart and Buy them after doing valid online payment.

Responsibilities:

- Developed and maintained front-end as well as back-end .
- Developed backend using MySQL.

Education:

- ❑ **B.E.(Computer Engineering)** from Indian Institute of Information Technology, Surat - 8.27 CGPA.
- ❑ **HSC** in St. Xaviers High School, Surat - 90%