

CURRICULUM VITAE

VISHAL S. GAJJAR

Gender : Male

Address:

B-74, Shrushti Park, Opp. Pancheshwar Temple, New Naroda, Ahmedabad-382345.

Phone: 8849894504

Email: vishalgajjar74vg@gmail.com

Summary

I have an experience around 1.5 year as a Backend Engineer also I have core knowledge of front end. I am trying to improve my knowledge in a front end. I have worked 6 month as a python developer trainee in my later company and currently around 1 year I have been working in a Node js in that I have worked on many frameworks which is I described in my Skill Highlights.

Skill Highlights

- NodeJs
- Loopback4, express, HapiJS, NestJs
- MongoDB
- HTML, CSS, JS
- Prisma
- MongoDB aggregation

Work Experience

Below are projects which I have worked on my current company.

- **Projects**

Worked on several projects under different domain during this work experience

- **Roles**
 - Understand the work flow of project and make a prototype
 - Create business logic and setup db connection
- **Responser** : This is marketing purpose project, in this there is Lead tracking for online forms (eg. signUP, signIn, etc...)
- **Password-manager**: This is security purpose project, end goal is to secure user's credentials (like lastpass) - internal project
- **Rxtoyou**: This is Health care project, we have created this system for user can provide prescription to the system and place the medication order then system will process the order after order complete, it will be shipped to the user's address (for process and ship order we have used ubacare(pharmacy) as a third party).

Education

B.E.	Government Engineering Collage, Modasa (Currently In 8th Semester) (GTU)	2017-2021	6.73 CPI 7.40 CGPI
Class 12th	Gayatri Vidhyalaya, Ahmedabad	2017	70.75% PR
Class 10th	Sahjanand Vidhyalaya, Ahmedabad	2015	72.17% PR

Languages

Hindi
Gujarati
English

Certifications

**Programming language(Certificate) : In C language I got a Certificate from Oasis private ltd.
Also I Achive The Certificate Of Python Course On Coursera Provided By Michigan Uni.**