



Venu Sri

Back-end Web Developer

venu.sri2002@gmail.com ✉

9581038243 📞

Professional Summary

As an enthusiastic backend web developer and AI enthusiast, I'm eager to use my knowledge and experience to support creative projects, influence the direction of information systems, and propel industry-wide technological improvements.

Flexible, dependable shift manager with significant experience planning and maintaining work schedules, managing employee relations, and collaborating with supervisors and subordinates to ensure effective customer service

Skills

- Python
- Node.js
- SQL, NOSQL
- HTML, CSS, JavaScript
- Critical thinking and problem solving

Links

Github:- <https://github.com/VenuSriss>

Linkedin:- www.linkedin.com/in/venu-sri-0a77281b6

Employment History

2022 - 2023

1 Years

Zignuts Technolab | Back-end developer Intern | Gandhinagar, Gujarat

I worked on projects during my internship that involved backend development using Python, Node.js, Express.js, and Sails.js. I'm a pro at manipulating databases, using NoSQL and SQL to build effective data models and boost query performance. Through knowledge of API development and integration. These are some projects which I worked on in my previous internship as a back-end web developer.

- Expense Management website
- Online Restaurant Menu website
- Netflix web page
- blog management Website

Github link- <https://github.com/VenuSriss>

2021 - 2022

1 Years

1stop.ai | Intern | Vadodara, Gujarat

I worked on some AI-based projects from conception to deployment, collaborating with cross-functional teams to understand business requirements and develop tailored AI solutions.

Education

Bachelor of Technology | Parul University | Vadodara, Gujarat

Computer Science Engineering.

CGPA-8.31/10

Intermediate(+12th) | Nrs Brilliant Junior College | Vijayawada, Andhra Pradesh

CGPA-9.1/10

Certificates

Tech fest 2023 | Vadodara, Gujarat,

My project was selected for Gujarat tech fest, I did some research on underground water analysis using AI and represented the data in graphical form.