My Self

▼ Self Introduction

Self Introduction

First of all, Thank you, sir, for giving me this opportunity to introduce myself.

well,

Bio

I'm Praveen Ande.

I am from Dr. B. R. Ambedkar Konaseema district in Andhra Pradesh state, currently I am in Hyderabad.

I have completed my B.Tech in the stream of **Mechanical Engineering** from *SRINIVASA INSTITUTE OF ENGINEERING & TECHNOLOGY* Amalapuram.

My Journey

After My Graduation, I worked at JAY ENGINEERING WORKS company in Chennai as a Quality Control Engineer & CNC Programmer.

I have a strong interest in learning programming languages, so I completed an **Industry Ready Certification** course in Full-stack Development with **MERN** specialization from **Nxtwave**.

Skills

During my full-stack training, I learned various technologies:

On the Frontend side, I learned HTML, CSS, Bootstrap, JavaScript, and React.

On the Backend side, I acquired knowledge on Node.js, Express.js, and Python.

On the **Database** side, I learned SQLite database.

I also gained some experience in using Git and GitHub for version control.

So I have hands-on experience on MERN stack technologies,

Projects

During my fullstack training I have built many **static**, **Responsive** and **Dynamic** websites.

I developed Todo Application with Javascript and also created Wikipedia Search Application using Javascript and API calls.

I have built Instashare React Application, It is almost like Instagram clone. For this project I used Functional components with React Hooks, API calls and Cookies Storage.

currently I am learning MongoDB database...

Achievements

My achievement is that I recently participated in 100-days code challenge and successfully completed that challenge.

During that challenge, I consistently updated my learning progress of coding every day for 100 days on **LinkedIn**.

As a result, I received a certificate from Nxtwave.

This is all about me sir.

If you want to know more about me, I am very happy to share with you.

Thank you sir.

▼ Work Experience

Work Experience

Non-IT

After My Graduation, I worked at **JAY ENGINEERING WORKS** company in Chennai as a Quality Control Engineer & CNC Programmer. In this role, I handled CNC machines and Control the dimensions of machining parts by modifying the CNC programs.

I worked in Mechanical Industry nearly 2 1/2 years.

IT

I have also IT experience from last 1 year. During my fullstack training I did many static, responsive and Dynamic websites in CCBP.

▼ Career Switch

Career Switch

Actually, I realized that there is more growth in IT field. So, I took full-stack trainning from Nxtwave.

I improved my logical thinking & problem solving skills through Python.

During my full-stack training, I really enjoyed learning these technologies and developing websites and projects.

This experience gave a lot of confidence then I fixed that IT field is the right field for me. That's why I want to switch my career to IT field.

▼ Strengths

Strengths

I have good Problem-solving skills.

Instead of spending time worrying about the problem, I try to understand the root cause of the problem and then try to solve it.

In my previous company I solved many problems.
Actually, I am very friendly and I can collaborate with people and be a good team player.
▼ Why Should I hire You?
Hire
I'm confident that with my strengths, I can fulfill my responsibilities as an employee in your company.
▼ Weakness
Weakness
Rarely, I get sad sometimes when my plans don't work.
▼ Future Goals
Feature Goals
Short-term goal
I want to become an expert in my role at your company.
Long-term Cong-term Cong-t
I want to contribute to the your company's growth.

▼ Hobbies

Hobbies

- I am spending my free time with my sister's kids.
- Actually, I try to learn something new. I followed many technology related channels on youtube. My Favorite youtube channel is **Akshay Saini** youtube channel. He has good knowledge in Javascript.

▼ Family

Family

My father is a farmer. My mother is a housewife.

I have two siblings, My both elder sisters are married.