



Meesala. Vara Prasad

Programmer Analyst Trainee



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Summary

Areas of expertise

- ASP.NET
- C#
- SQL Server
- Angular
- Gen Ai
- GIT

Industries

- Web Development
- Coding

I am a recent graduate in Computer Science and Engineering with a strong passion for web technologies. I have hands-on experience working on several personal projects, showcasing my ability to learn and apply new skills effectively. I am committed to continuous learning and staying updated with the latest technological advancements. My goal is to establish myself in the tech industry by adapting to new technologies and exploring cutting-edge solutions.

Work experience

Cognizant

Oct 2024-Present

Programmer Annalyst Trainee

Integrated the filter functionality into the various card sections. Fixed bugs and created Issue templates for several open-source projects.

Skills: Java, C#, .NET, HTML, CSS, JavaScript, SQL, MVC.

IT Intern

Earned Precious insights during my Internship which helped me gain practical and hands-on knowledge on Java Full Stack Internship, also enriching their skills and expertise in Web application development.

Skills: Backend Development, Web3, Java, Frontend

KodNest

March2024 – May2024

Education

B.E, Saveetha School of Engineering, Chennai, TN.
2020 - 2024

Higher Secondary, Bhashyam Junior College, RJY, AP.
2018 – 2020

Secondary, Dr.KKR's EM High School, RJY, AP.
2017 – 2018

- Computer Science and Engineering.
- **CGPA: 8.4**

- Math's, Physics & Chemistry (MPC).
- **Marks: 8.59**

- SSC Board
- **GPA: 9.7**

Language

English

Hindi

Tamil

Telugu

Skills

Interactive-Communicator

Quick Learner

Problem Solver

Teamwork-Oriented

Time Manager

Outside of work

- Photography Society vice president.
- Qualifier runner up in Inter Badminton Championship.
- Fashion-Designing recognized talent.

Selected relevant project experience

Cognizant,
Coimbatore, Tamilnadu

Backend Development

Online Food Booking System

An online food ordering system on .NET can help restaurants and customers by: **Simplifying the ordering process:** Customers can browse menus, place orders, and view order details. **Increasing efficiency:** Restaurants can process orders in real time, and customers can receive order confirmations. **Reducing misunderstandings:** The system stores customer and food item details, which can help avoid incorrect orders. **Automating business processes:** The system will help reduce the workload of manual systems.

Skills: MVC, .NET, C#, PL/SQL

Saveetha School of
Engineering, Chennai,
Tamilnadu

Machine Learning

Accurate Prediction of Comprehensive Traffic Scene Analysis

This research compares Gradient Boosting and Gaussian Naïve Bayes classifiers for efficient traffic scene analysis, aiming to enhance urban mobility and road safety. It highlights the strengths and limitations of both classifiers in handling traffic complexities. The study suggests future The goal is to integrate theoretical advancements into practical solutions for more efficient and responsive traffic management.

Skills: Python, HTML, CSS