Bommagani Nithish

Hyderabad, 500060 • nithishsunny1234@gmail.com • 9398475398 • www.linkedin.com/in/nithish-bommagani-4a748825b

Professional Summary

Diligent Associate Software Engineer specializing in front-end web development, SQL. Committed to delivering exceptional results, actively collaborating with teams to drive project excellence and surpass client expectations. Seeking an intellectually challenging career to enhance skills and insights, dedicated to growing as a highly qualified professional through perseverance and expertise.

Education

❖ B-Tech (Computer Science Engineering)
Institution: Vignana Bharathi Institute of technology
CGPA: 6.10 / 2024

❖ XII | Sri Chaitanya JR kalasa 94% | 2020

❖ 10th - SSC Board (Pavitratama English Medium High School) GPA: 8.3 | 2018

IT Technical (Skills):

- Languages: Java, Frameworks like JDBC, Hibernate, Spring
- WEB Development: HTML, CSS, JavaScript.
- **Data Base:** Proficient in SQL with a strong understanding of RDBMS concepts including constraints, tables, and joins. Skilled in writing queries, grouping, subqueries, functions, and knowledgeable in DDL, DML, and TCL.
- Core Subjects: OOPS.

Academic Projects

- **E-Commerce Website:** Our e-commerce platform is crafted with HTML, CSS, and JavaScript to deliver a responsive, fast-loading, and user-friendly shopping experience. Leveraging modern web development practices, we ensure cross-device compatibility, smooth navigation, and secure transactions. Shop with confidence on a site that combines clean design with efficient functionality.
- Sign Hand Language using Convolution Neural Network: A sign language interpreter is a significant step toward improving contact between the deaf and the general population. Sign language is a natural language used by hearing and speech impaired people to communicate. According to recent developments in the area of deep learning, neural networks may have far-reaching implications and implementations for sign language analysis. In the proposed system, Convolutional Neural Network (CNN) is used to classify images of sign language because convolutional networks are faster in feature extraction and classification of images over other classifiers.
- **Portfolio Website:** The portfolio website will use HTML, CSS, and JavaScript for responsive design and dynamic layouts with CSS Grid and Flexbox.

Certificates

- Full Stack Java at jspiders
- OpenEDG JavaScript Institute

Strengths

Quick Learner, Patience, Effective Communication, Hard Working, Team work and Diligent

Hobbies