SRINIDHINIVAS K

Contact: +91 9500979394 | Udumalpet | E-mail: nivaskarnan1212@gmail.com | LinkedIn | Portfolio

SUMMARY

- Recent engineering graduate skilled in Java, HTML and CSS.
- Strong problem-solving skills and adaptability.
- Committed to personal and professional growth along with the company.

EDUCATION DETAILS

• Sri Eshwar College of Engineering

B.E Electronics and Communication Engineering

CGPA: 8.4*

• Srinivaasa Matriculation Hr. Sec. School (2019 - 2020)

Higher Secondary Certificate Percentage: 72.14

• Lourde Matha Convent Hr. Sec. School (2017 - 2018)

Secondary School Leaving Certificate Percentage: 84.16

TECHNICAL SKILLS

• Programming Languages : Java

• Core Skills: OOPS

• Web Development : HTML | CSS

• Tools: Eclipse | Visual Studio Code | Cisco

Packet Tracer

SOFT SKILLS

- Communication
- Time Management
- Team Worker
- Quick Learner
- Work Ethic

PROJECT EXPERIENCE

• Restaurant Corner (Duration: 2 months)

A user-friendly website showcasing restaurant details, menu items with prices to enhance customer experience, enabling seamless online ordering.

Technologies Used: HTML, CSS, JavaScript

• E-Course Shopping Cart (Duration: 3 months)

Developing a robust e-course shopping website for users to explore and purchase online courses with features for adding courses to the cart, seamless checkout and secure purchasing.

Technologies Used: HTML, CSS, JavaScript, Sql

• Agri-Tech Monitoring System (Duration: 3 months)

Developed a system which helps in automation in agriculture using IoT by monitoring the field and automating the irrigation system.

Technologies Used: Node MCU, Sensor, Arduino IDE, Thingspeak Blynk

WORK HISTORY

Completed **internship** in frontend web development using **HTML** and **CSS** at BOLT IOT platform with certification.

CERTIFICATION AND ACHIEVEMENTS

- Completed a Java programming course in udemy platform.
- Completed 1 month internship on HTML and CSS in bolt platforms.
- Accomplished NCC C certificate with A grade after 3 years of rigorous training.