Nischitha Srinivas

8147842068 · nischitha.kundar4@gmail.com · Bangalore, Karnataka, India

LinkedIn link: linkedin.com/in/nischitha-srinivas-532338221

GitHub link: https://github.com/nishukundar

CAREER OBJECTIVE

To became a technically sophisticated and business savvy management professional with a pioneering career focus on the latest information technologies and involve myself in designing, developing and maintaining software's of high caliber for a highly motivated company.

KEY COMPETENCIES

Logical Problem-Solving Decision-Making abilities.

Flexibility Quick Learner Self Motivated

Team Player
Communication
Operations Management

EDUCATION

Bachelor of Science

Computer Science
Mahatma Gandhi Memorial
College Udupi
06/2020-07/2023
CGPA-8.7

Higher Secondary(XII)

Viveka Pre University College Kota Udupi 06/2018-05-2020 Percentage-86.16%

Secondary(X)

GHS English Medium School Kota Udupi 06/2018-05-2018 **Percentage-89%**

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React Backend: Java, Spring Boot*

Database: SQL, MySQL

COURSE WORK

- Object Oriented Programming (OOP's)
- Data Structure and Algorithms (DSA)
- Database Management system (DBMS)
- · Operating System
- · Computer Networking
- · Web hosting

PROJECT

- Developed and implemented an online bookstore app using HTML, CSS, Java, and SQL
- Created Responsive Portfolio Website The idea of this project was to share my job profile with recruiters
 of various Companies using HTML, CSS, and JavaScript
- Build the Ston-Paper-Scissor game and Tic-Tac-Toe game using HTML, CSS, and JavaScript.
- Created Currency Converter Using JavaScript

CERTIFICATIONS

- Java Full Stack Development from February 2023 to July 2023 by KodNest.
- Core Java certificate (2023) course Udemy
- Participated in the National Level Coding Contest organized by the Director of the Crew Matrix.
- Google Data Analytics Professional Certificate (2023) course Coursera
- Completed the React and Javascript Bootcamp course by LetsUpgrade

ACHIVEMENTS

- In 2022 represented my college in the Seminar competition on topics like Modern Science and Plasma Physics.
- Received appreciation for good Anchoring in School and College Annual day function.
- Good Speaker and won prizes in speech and debate competitions.