KARTHICK S

Chennai, Tamil Nadu, India +91 6383299962 • karthickkeyan0012@gmail.com • linkedin.com/in/karthick-s-22a845248

CAREER OVERVIEW

A motivated fresher seeking an IT role, with a solid foundation in various tools and technologies. I have gained hands-on experience through internships and personal projects, showcasing my ability to learn quickly and adapt. Eager to apply my existing skills in an IT company, I am committed to contributing to organizational growth and enhancing my knowledge while gaining valuable industry experience.

EDUCATION		
Bachelor of Computer Applications Thiruthangal Nadar College	CGPA - 7.1	August 2020 - May 2023 Chennai, TN, India
Higher Secondary Education Sri Shuddadwaita Vaishnav Higher Secondary School	CGPA - 6.0	August 2019 - May 2020 Chennai, TN, India
Senior Secondary Leaving Certificate Sri Shuddadwaita Vaishnav Higher Secondary School	CGPA - 6.1	August 2017 - May 2018 Chennai, TN, India

SKILLS SUMMARY

Languages: Html, Css, JavaScript, ReactJs, NodeJs, Java, SQL(DML,DDL,TCL)

• Tools: MySql, Oracle Database, Eclipse, VsCode

Soft Skills: Communication, Problem solving, Team work, Leadership

PROJECTS

LOGIN FORM - JAVA

• The Login Form is a simple desktop application built. It allows users to input their username and password to log into the system. The credentials are verified against records stored in a MySQL (DML,DDL,TCL) database using JDBC for database connectivity. If the login is successful, the user is granted access otherwise an error message is displayed. This project demonstrates basic authentication functionality.

WEATHER WEB APPLICATION

Building a weather web application using HTML, CSS, and JavaScript involves creating an interactive interface that
fetches and displays real-time weather data. The application integrates with a weather API, such as
OpenWeatherMap, to retrieve information like temperature, humidity, wind speed, and weather conditions based on
user input. The UI includes a search bar for city input and dynamically updates using JavaScript. CSS enhances
the design with responsive styling and animations. JavaScript handles API requests, processes data, and updates
the DOM.

RESPONSIVE SHOPPING WEBSITE

 Designed and developed a fully responsive shopping website using HTML, CSS, and JavaScript. Implemented a clean, user-friendly interface with modern styling techniques and ensured cross-device compatibility. Features included dynamic product listings, an interactive shopping cart, and seamless navigation to enhance the user experience.

ADDITIONAL INFORMATION

- I regularly engage in coding on platforms such as har HackerRank and Leetcode.
- Attended a workshop on Web Development, learning HTML, CSS, JavaScript, and modern frameworks. Gained hands-on experience in building responsive websites, improving UI/UX, and enhancing coding skills for web applications
- . Languages: English, Tamil
- Certifications: Besant Technologies certified JavaFullStackDevelopment Course with Internship.