KARTHIK K

Java Full Stack Developer (Intern)

Ph: +91 9384114211 Email: kk5035236@gmail.com GitHub: Karthik-karunakaran

Objective

A resent graduate B.C.A graduate with a strong academic foundation, Eager to launch a professional career in field of technology. Proficient in **HTML**, **CSS3**, **JavaScript**, and **Java** with a solid understanding of programming principles. Committed to applying technical knowledge and problem-solving skills to contribute effectively to dynamic and growth-oriented work environment.

Internship

Java Full Stack Developer Intern

I5 Technologies

12/08/2021-present

Responsibilities

- Developed and Maintained web application using Java, Spring Boot.
- Worked on frontend technologies including React.js, HTML, CSS3, JavaScript.

Technical Skills

Markup Language: HTML5

• Style Sheet: CSS3

• Scripting Language: JavaScript

• Programming Language: Java

• Database Management: My SQL, JDBC, JSP

• Frameworks: Bootstrap, React.js, Spring Boot

Education

B.C.A(Bachelor of Computer Application) 2021-2024 Government arts and science collage, Perumbakkam Chennai

HSC 2019-2024 Government Higher Secondary School. Vengapakkam

SSLC 2018-2019
V.S Matriculation Higher Secondary School Thirukalukundram

Frontend Project

 $\textbf{Note Application:} \ \ \underline{ \text{https://karthik-karunakaran.github.io/Note-Application/} }$

Description:

The Note Application is a simple and user-friendly web-based tool that allows user. Build using HTML, CSS3, and JavaScript, this project provides an intuitive interface for managing notes effectively.

Tools: HTML, CSS3, JavaScript, Json, Bootstrap

Personal Portfolio: https://karthik-karunakaran.netlify.app/

Description:

This portfolio showcases my academic background, internship experience, and technical skills, with a focus on projects developed using Reacj.js. It highlights my expertise gained through hands-on experience at I5 Technologies and demonstrates my ability to create innovative, user-centric solutions.

Tools: Rect.js, Bootstrap.