

KARPAGAMAINTHAN M

Software Developer

My Contact



karpagamainthan@gmail.com



+91 9361078721



100,Karuparayan Kovil St, AnupparpalayamPudur, Tirupur-641652.



https://www.linkedin.com/in/karpagamainthan-m-515a1722b

Software Proficiency

• Languages: Java, C

• Basic Tools: Git, MS Office

- Web Technologies: HTML, CSS,Javascript, Node js, Servlet & JSP
- Database: MySQL, MongoDB
- IDE: Visual Studio Code, Eclipse & IntelliJ

Areas of Interest

- Logical Thinking & Problem-Solving
- OOPS & Java Programming
- Servlet and JSP Web Technology
- · Java Restful web services
- Full Stack Development

Key Strengths

- Quick Learner
- Creative Person
- Good Team Worker

Career Objective

An innovative individual who is desirous to find a job position where I can gain more knowledge along with my skills which leads to the advantage of the company.

Professional Experience

PSG Software Technologies | Software Engineer July 2023 - present

Key responsibilities:

- Trained with Senior Engineers in specifications, design, coding, testing, and maintenance.
- Participated in the entire software development cycle from start to end of the final product.

Zoho Corporation | Software Developer Intern September 2022 - April 2023

Key responsibilities:

- Trained with Senior Engineers in specifications, design, coding, testing, and maintenance.
- Participated in the entire software development cycle from start to end of the final product.

Education Background

Completed B.Tech - Information
 Technology at Sri Shakthi Institute of Engineering and Technology, Coimbatore in 2023 with a 7.9 CGPA.

Personal Details

Date of Birth: 25/10/2001
 Father's Name: Mylsamy N
 Mother's Name: Shanthi M
 Languages known: Tamil & English

• Nationality: Indian

Co - Curricular Activities

 Coordinator in "ICAPST" 2020 held at "Sri Shakthi College of Engineering and Technology"

Certification

 Done a certified course on "Java" on "KICE INFOSYSTEMS" in July 2019

Projects Undertaken

- Done a 4 week project titled "Course
 Outcome & Program Outcome
 Attainment Calculation" To develop a
 website for calculating the attainment of
 Course Outcomes and Program
 Outcomes for NBA purposes for my
 college using HTML, CSS, JavaScript,
 Servlet, JSP, and MySQL databases.
- Done a 5-week project titled 'E-Bus Pass Renewal System' and 'Covid-19 dashboard' to view the state-wise daily status of covid affected cases and death cases using HTML, CSS, JavaScript, NodeJS.
- Done a one-day console-based Java application titled "Employee Management System" using in-memory collections as well as Database connectivity.