



# SASIKA DILUM

SOFTWARE ENGINEER (Junior Developer)

**Phone**

071-5156233

**Email**

[sasikadilum40@gmail.com](mailto:sasikadilum40@gmail.com)

**Address**

Gampaha, Sri Lanka

**Linkdin**

<https://www.linkedin.com/in/sasikad>

## ABOUT ME

I am a diligent and self-motivated person. Hopeful for the position of Software Engineer intern to turn complex requirements into reliable software. I have a solid knowledge of programming fundamentals and object-oriented programming.

## TECHNOLOGY EXPERIENCE

**Programming Language :**

- Java, C++, PHP

**Server-Side :**

- Spring MVC, Spring Boot, JSP

**Client-Side:**

- React

**DataBase Systems:**

- MySQL, Hibernate

**Version Control Systems :**

- github

**Development Tools :**

- IntelliJ, VS Code, Visual Studio, Postman

**OS:**

- Linux, Windows

## NON-RELATED REFEREES

Mr. H Wikramasinghe  
Software Engineer in Corzent  
[hasitha.wikramasinghe@gmail.com](mailto:hasitha.wikramasinghe@gmail.com)  
077-4249501

Dr. N.E Liyanagoda  
Medical Officer, Family Medical  
Clinic  
D.G.I Gampaha.  
076-3645172

## WORK EXPERIENCE

DilinaBiz (Pvt)Ltd.

Oct 2020 - April 2021

I have hands-on experience in website development and updates, regularly testing IT systems and technologies, and providing support for software administration tasks, ensuring smooth operations and optimal system functionality.

## EDUCATION

Comprehensive Master Java Developer(CMJD)

2023 - 2024

Institute of Java Software Engineering(IJSE)

HNDIT(Software Engineering)

2019 - 2021

Sri Lanka Institute of Advanced Technological Education  
(SLIATE)

G.C.E-A/L in Engineering Technology Stream

Kirillawala Central College, Kadawatha.

G.C.E – Ordinary Level Exam

Gothami Junior School, Gampaha.

## COMPLETED PROJECTS

- POS system (IJSE)

1. The back end was created using a spring boot with spring security.

<https://github.com/sasikad1/PCSolutionSpringBoot>

2. Front-end was created using React.

<https://github.com/sasikad1/PCSolutionReact>

- Student Management System (SLIATE)

We developed a Student Management System as a group project, utilizing HTML, CSS, and Bootstrap for the front-end interface, and Spring Boot for the back-end with a layered architecture. The system efficiently manages student data, incorporating responsive design and robust server-side logic for smooth performance and scalability.