

# SIVA S

## Full stack developer

📞 9384243905   @ sivakulasai@gmail.com   🔗 <https://www.linkedin.com/in/siva-s-0356a3283>  
🔗 <https://github.com/siva-22-s/java-project-and-program>   📍 Thoothukkudi

### SUMMARY

java and python developer seeking opportunities to apply in knowledge Java programming, angular framework, Mysql database management in a dynamic and challenging work environment. Eager to contribute, learning, and grow as part of a collaborative team

### EDUCATION

#### BSC Computer science

Adithanar college of arts and science

📅 2020 - 2023   📍 Thiruchendur, thoothukkudi

GPA  
7.43 / 10

#### HSC

T. D. T. A Higher Secondary School

📍 Udangudi, thoothukkudi

#### SSLC

T. D. T. A Higher Secondary School

📍 Udangudi, thoothukkudi

### PROJECTS

#### Money management

This project main goal of the app is to help people budget, track expenses, invest, learn about personal finance, This could include things like budgeting tools, expense tracking, bill reminders, investment tracking, financial education resources, etc.

#### Banking management

View, edit, or delete existing accounts. Deposit funds into accounts.  
Withdraw funds from accounts  
Transfer funds between accounts. Check the current balance of an account. View past transactions for an account

#### Human memory based game

The goal of the game is to get all the tiles flipped face up find all the matching image pairs in the least number of tries. That means that lower number of tries are better scores.

#### Currency converter in python

Python program to convert the currency of one country to that of another country. To use this service, one must need the API key, which can be get from here. We will use fixer API to get the live conversion rates and convert the corresponding amount

### SKILLS

#### Programming

Python

SQL

Java

Angular

HTML

Css

Java script

Type script

MySQL

Spring Boot

bootstrap

Matlab

### LANGUAGES

English

Advanced ●●●●●

Tamil

Native ●●●●●

### TRAINING / COURSES

#### Java Full stack developer

Besant technologies

#### python

IIT MADRAS and guvi

#### Matlab

Guvi