



# Selva Santhanam

## PERSONAL DETAILS

Current Location    Ariyalur  
Date of Birth        March 17, 2002  
Gender                Male

## EDUCATION

### Graduation

Course                BCA (Computer Applications)  
College                MEENAAKSHI RAMASAMY ARTS AND SCIENCE COLLEGE, Thathanur  
Year of Passing      Graduated in May 2023  
Score                  8.5/10

### Schooling

	Class XII	Class X
Board Name	Tamil Nadu	Tamil Nadu
Medium	Tamil	Tamil
Year of Passing	2020	2018
Score	63.16%	76.4%

## INTERNSHIPS

### Superfect Solutions Pvt Ltd | March 2023 - April 2023

- Learned about MVC, WordPress and developed a website.

## PROJECTS

### College Management System | January 2023 - April 2023

- Created a website for College. The website contains Infrastructure details, Admission process, Department Management and etc.  
- Technologies Used: HTML, CSS, JavaScript, PHP, MySQL & XMAPP.

### Bank Management System | August 2021 - November 2021

- Created a Java Application to Bank Management. This Application contains Banking Process.  
- Technologies Used: Java Swing & Eclipse IDE.

## AWARDS AND HONOR

- I received an award for Code Translation event conducted in my college - Mar 2023  
- I received an award for Code Debugging event conducted in my college - Mar 2023  
- I received an award for Web Maker event conducted in my college - Mar 2023

## ACHIEVEMENTS

- Top 3 in class, School topper in school  
- Top 3 in class, Department topper in BCA Computer Applications

## GET IN TOUCH!

### Mobile:

+91-9566191265

### Email:

[selvaak008@gmail.com](mailto:selvaak008@gmail.com)

### LinkedIn:

<https://www.linkedin.com/mwlite/in/selva-santhanam-a8054326b>

### GitHub:

<https://github.com/Selva-AK>

## SKILLS

- Python
- C Programming Language
- C ++
- Java
- JavaScript
- HTML
- CSS
- Bootstrap
- PHP
- MySQL
- Communication
- Problem solving
- Critical thinking
- Leadership

## LANGUAGES KNOWN

Tamil  
English

## CERTIFICATIONS

### PROVIDED BY GREATLEARNINGS

- [Python Fundamentals for Beginners \(November 2022 – December 2022\)](#)
- [Introduction to JavaScript \(February 2023 – March 2023\)](#)
- [PHP for Beginners \(May 2023 – June 2023\)](#)

### PROVIDED BY CODECHEF

- [Java for problem solving \(June 2023\)](#)
- [Learn Advance Java \(June 2023\)](#)