

ALEX S

Website : im-alex.me

9500819928 · alexflora6@gmail.com · [Linkedin](#) · Thanjavur

EDUCATION

Anjalai Ammal Mahalingam Engineering College

Degree: Computer Science and Engineering, [2019-2023](#)

(8.2 of 10)

Don Bosco Matric Higher Secondary School

HSC: 63%, [2019](#)

TRAINING AND WORKSHOPS

CodeBind, Chennai. [Feb 2022](#) **Frontend Engineer Intern (Onsite)**

- Implemented **HTML**, **CSS** and **PHP** by creating an web application which shows all the latest updates on mobiles and other techs.

- Attended **in-person** workshop on Android Jetpack Compose held by GDG(**Google Dev Group**).

Date : 13 Nov, 2022.

Location : Infosys, Chennai.

PROJECTS

Konnekt-Four (Skills: *Java, AWT, JSwing*) ([Link](#))

- Built a desktop application which is completely developed by Core Java and get to work with the Java's API like Java Swing, AWT. This game is a 2-Player game, When a player connects four dots of their color horizontally, vertically or diagonally continuously wins.

Mini-Project (Skills: *Visual Basic 6*) - ([Link](#))

- Developed an application for library management using Visual Basic 6. Got to practice on the basics of creating a desktop application. ([Link](#))

Portfolio (Skills: *HTML, CSS, Git, JavaScript*)

- Created a personalized webpage for myself using HTML, CSS, Vanilla JS. And had a handful of experience on Bootstrap 5 and Formspre API. ([Link](#))

TECH SKILLS

Programming : Java, C, JavaScript, Python.

Web Technologies : HTML, CSS, Javascript.

Databases : MySQL, IBM Db2.

Other Tools : Git, VS code, VB6, Photoshop.

Operating Systems : Windows, Linux.

Subjects : Object Oriented Programming(OOPS), Data Structures and Algorithm(DSA).

ACHIEVEMENTS

- Completed Core Java Training on Internshala as their **top performer** and scored **100%** in the training.
- Certified on Hackerrank for C, Java, Python. ([Link](#))

CODING PLATFORMS

- Problem solving skills - Practiced 120+ questions on Leetcode ([Link](#)).
- Development Skills - Contributed to my college's website and hosted onto the web. ([Git-link](#)) ([Link](#))