NAME : LISASRI P ID NO : 18MX107

DEGREE: Master of Computer Applications

BRANCH: Computer Applications

COLLEGE: PSG College of Technology, Coimbatore

Father's name Palanisamy A Permanent Address
Gender Female 15/315 Jayapratha
Date of Birth 31thMarch1998 Stores, ABR Building,
Languages known English, Tamil Srinivasapuram,
Email lisasri25@gmail.com Avinashi 641654,

Mobile +91-8668183513 Tirupur,
Tamil Nadu.

ACADEMIC RECORD

Course	Institution	Board/ University	Completion By	Marks (%/CGPA)
x	KKN Matriculation Higher Secondary School, Avinashi		2013	93.5
XII	SVN Matriculation Higher Secondary School, Erode	State	2015	90.5
BSc (Computer Systems and Design)	Coimbatore Institute of Technology, Coimbatore	Anna University	2018	8.05
MCA	PSG College of Technology, Coimbatore	Anna University	2021	8.92*

^{*}CGPA till Semester -III

Semester	I	=	III	IV	٧	VI
CGPA / 10	8.70	8.87	8.92	-	-	-

AREAS OF INTEREST

• Object Oriented Programming

Database Management System

SKILL SET

Languages	C, C++, Java, C#, Python, R, Shell Script
Web Technologies	PHP, HTML, CSS, JavaScript, Typescript
Back Ends	MySQL, Mongo DB, Node JS
Platforms	Linux, Windows
Frameworks/SDKs	Spring MVC, Angular, Express, Scrapy
Tools	Android Studio, Visual Studio Code, Postman

ACADEMIC PROJECTS

- **Spider Bot Suggestions** Real-Time Application stores all the shopping product details by crawling the product data using scrapy and suggests the user for buying the right product based on their expectations.
 - Developed using **MEAN Stack and Scrapy framework.**
- **Survey System** Real-Time Survey Application to create and manage the campaigns which are used for surveying their products.
 - Developed using PHP, MySQL, HTML5, JavaScript.
- Mini Unix Shell Created an own Unix shell using C and added a set of commands to the shell.
- **Pizza Hands-on** Pizza Ordering Application to order a pizza and also used to generate the pizza order reports for Admin.
 - Developed using **Spring MVC**
- **Blind Reader** IOT system that captures the image of text with the camera and converts the text into an audio format that helps the visually challenged people for reading. Developed using Python, Raspberry pi and camera.
- **TODO list** Android Application for creating a To-do list and for setting a reminder for the user.
 - Developed using **Android SDK**.
- Library Management System To maintains the library book details.
 Developed using C and Red Black tree algorithm for managing the books.

ACADEMIC ACHIEVEMENTS AND EXTRA-CURRICULAR ACTIVITIES

- Participated in the PSG HACKATHON for taking up the challenge "Digitization of Urban Health Centre" conducted by PSG Software Technologies.
- Participated in the ACCS Student Design Challenge (ADC2019) at the 25th International Conference on Advanced Computing and Communications (ADCOM019) at International Institute of Information Technology (IIITB) Bangalore.
- Attended the **5G Technology Development with MATLAB Tutorial** at the 25th International Conference on Advanced Computing and Communications (ADCOM019) at International Institute of Information Technology (IIITB) Bangalore.
- Secured First Prize in the Trendi Adz event conducted as apart of MINDS 2K19, an Intra Department Technical Fest at PSG College of Technology, Coimbatore.
- Secured First Prize in the Invenirer event conducted as apart of MINDS 2K19, an Intra Department Technical Fest at PSG College of Technology, Coimbatore.
- Attended a Workshop on **Developing Mobile Application** using Android Platform at Digitek Business Solutions, Coimbatore.
- Participated in a Caption writing competition at CODISSIA TRADE COMPLEX,
 Coimbatore conducted by Elite Circle
- Convenor, **NETHUNT**, **KRIYA 2020**, PSG College of Technology.

DECLARATION

I, Lisasri P, do hereby confirm that the information given above is true to the best of my knowledge.

Place: Coimbatore

Date: (Lisasri P)