



THELAGAVATHE S

Looking for a challenging role in a reputable organization to utilize my technical, database and management skills for the growth of the organizations well as to enhance my knowledge about new and emerging trend in IT sector and to secure a challenging position in a reputable organization to expand my learning, knowledge and skills.

ABOUT ME

DATE OF BIRTH : 22.10.1999

FATHER'S NAME : R.SUBBARAYALU

MOTHER'S NAME : S.SUMATHY

LANGUAGES KNOWN:

- TAMIL(speak,write,read)
- ENGLISH(speak,write,read)

CONTACT INFORMATION

PHONE NO : +916385 752847

EMAIL ID : thelagavathe1999@gmail.com

ADDRESS :

NO.4 Mammer street,
Katteri kuppam,
puducherry 605502.

PERSONAL QUALITIES

- Ability to learn
- Adaptable
- Team-working
- Motivated

HOBBIES

- Travelling
- Cycling
- Experimental Cooking
- Travelling

SKILLS

- C,C++
- JAVA , JAVASCRIPT
- HTML , CSS
- JQUERY

EDUCATION

BACHELOR OF TECHNOLOGY

INFORMATION TECHNOLOGY(2017-2021)

- Sri Manakula Vinayagar Engineering college,Puducherry
- Pondicherry University
- CGPA - 8.09

HIGHER SECONDARY SCHOOL

CERTIFICATES(2016-2017)

- Sri Annai Rani convent higher secondary school,puducherry
- State Board of TamilNadu
- Secured 82%

SECONDARY SCHOOL LEAVING

CERTIFICATES(2014-2015)

- Sri Annai Rani convent higher secondary school,puducherry
- State Board of TamilNadu
- Secured 97%

COURSE WORK

- Completed Core and Advanced Java courses conducted by the college.
- Completed the Robotic Process Automation(RPA) course conducted by Automation Anywhere held at Sri Manakula Vinayagar Engineering College, Puducherry.
- Participated in Technical Paper presentation Contest held at Sri Manakula Vinayagar Institute of Technology and presented a paper on "Internet of things"

EXPERIENCE

01/2022 – 10/2022 INDORE, INDIA

ASSOCIATE PROFESSIONAL SOFTWARE ENGINEER - Developer

DXC Technology

I started at DXC technology in 2022 as a New Graduate hire, in the years following I worked in major management projects in Insurance.

- *Acted as a JAVA developer on Variable Universal Life Insurance project team .*
- *Performed requirements analysis, design, development and testing .*
- *Estimated, performed analysis and deliver the requirement in time.*
- *Contributed to project delivery (analysis, development, test) in developing .*
- *Established self and learned more things.*
- *Automated build, delivery and release of product .*

PROJECT WORK

TEXTLYTIC

DOMAIN : Artificial Intelligence

Textlytic is a Web Application built using Python Flask to effectively extract text from video and summarize the text to create a short and meaningful content. The application uses deep learning algorithms to summarize text.

NUMBERPLATE DETECTION

DOMAIN : Machine Learning

The project will recognize the details of the car and the driver through number plate.it will recognize the number plate easily as it could easily find the fraudulent and any misbehaving activities.

DECLARATION

I hereby declared that all the above mentioned information is true to the best of my Knowledge and beleif.

PLACE : PONDICHERRY

(THELAGAVATHE.S)