**Salman**

INFOMATION TECHNOLOGY · STUDENT

*Chennai, TamilNadu, India*

 (+91) 7827015254 |  spsyco2@gmail.com | [](https://www.linkedin.com/in/tejakummarikuntla) [spsyco.blogspot.com](http://spsyco.blogspot.com/) | [](https://github.com/tejakummarikuntla) [github.com/spsyco](http://github.com/spsyco)

# Objective\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**I seek challenging opportunities where I can fully use my skills for the success of the organization.**

# Education

[**Sathyabama Institute of Science and Technology**](http://www.sathyabama.ac.in/)*Chennai, TamilNadu, India*

B.TECH. IN INFORMATION TECHNOLOGY *2017 - Exp. Aug. 2021*

* Algorithms, Data-Structures, Theory of Computation, Networking, C, C++, Java

**Government Boys Senior Secondary School** *Bawana, New Delhi, India*

SENIOR SECONDARY EDUCATION *2014 - 2016*

* Major in Mathematics, Physics, Chemistry and Biology

# Experience

[**Profit Pay Management LLC**](http://ppaym.com/)*Sharjah, UAE*

WEBSITE DEVELOPER INTERN *Dec. 2018 – Dec. 2019*

* Worked for the Company PPM LLC for creating and designing the stylish and cool website.
* Collected and responded to user feedback through iterative improvements to site structure and content.

**Student Volunteer** *New Delhi, India*

NAVJYOTI INDIA FOUNDATION *May. 2014 - May. 2015*

* Working on junior student to solve their problem.
* Provide them an interactive session about career problems and solutions.

# Trainings

|  |  |  |
| --- | --- | --- |
| Data Science With Python | The Five Days Winter Camp focuses on covering basic to intermediate levels of respective technologies that are part of the training program. after that they provided Certication1. MTA2. Edufabrica | *EduFabrica, Delhi,*  *Jan, 2020* |
| Python Programming With AI | The Five Days Winter Camp focuses on covering basic to intermediate levels of respective technologies that are part of the training program after that they provided1. Microsoft Certicate after Examination for the chosen course2. WAC Certication | *What After College,* *Delhi,*  *Dec, 2018* |

# Projects [(GitHub)](https://www.github.com/spsyco)

|  |  |
| --- | --- |
| [**Personal Assistant**](https://github.com/spsyco/PersonalAssitant) | Did a small mini project for internal university Assignment. |
| [**Home Prices Prediction**](https://github.com/spsyco/project/tree/master/HomePricesPrediction(Banglore)) | Small Data science project and deployed on aws |
| [**Movie Recommender System**](https://github.com/spsyco/project/tree/master/Movie-Recommender-in-python/Movie-Recommender-in-python-master) | Movie recommended system is designed using ML |
| [**Gender Recognition and Age Estimator**](https://github.com/spsyco/project/tree/master/Gender-Recognition-and-Age-Estimator) | Opencv gender and age estimation using live webcam |
| [**Customer Leave the Bank**](https://github.com/spsyco/project/tree/master/Predict_customer_Will_Leave_the-Bank-master) | Predict the customer leave the bank or not |

# Scholarships

|  |  |
| --- | --- |
| 2017 **Anbu Foundation Scholarship**, SIST Chennai | *Domestic* |
| 2009 **Best Student Scholarship**, NIF Bawana | *Domestic* |
| 2008 **Merit Student scholarship**, M.C.D Pre Boys School | *Domestic* |
| 2007 **Merit Student scholarship**, M.C.D Pre Boys School  Cer**tifications**  Coursera [**Machine Learning with TensorFlow on Google Cloud Platform Specialization**](https://www.coursera.org/account/accomplishments/specialization/certificate/TG5J6ARN74KF),  Coursera [**Google IT Automation with Python Specialization**](https://www.coursera.org/account/accomplishments/specialization/certificate/SYVC3ZMHZDYD),  Coursera [**Clustering Geolocation Data Intelligently in Python**](https://www.coursera.org/account/accomplishments/certificate/GLSC4VARAD72),  Google [**Google Analytics for Beginners**](https://analytics.google.com/analytics/academy/certificate/MbAmU4JNT_aDy7NL-BVFog)**,**  Google [**Introduction to Data Studio**](https://analytics.google.com/analytics/academy/certificate/gOpTlwalSRyGg_NyWZ-juQ)**,**  Microsoft [**Microsoft Technology Associate: Security Fundamentals (MTA)**](http://verify.certiport.com/wLSDu-FMXc),  Microsoft [**Microsoft Technology Associate: Introduction to Programming using Python**](http://verify.certiport.com/SQXq-uSHL)  Hon**ors and Awards** | *Domestic* |
| [**Earners of the Microsoft Technology Associate(MTA)**](https://www.youracclaim.com/users/mr-salman.af05a575/badges) |  |
| [COMPLETED](https://rush.hackerearth.com/)  • Introduction to Programming Using Python validate the skills and knowledge to recognize and write syntactically correct Python code, recognize data types supported by Python  • Security Fundamentals certification have demonstrated fundamental security knowledge and skills. The MTA program provides an appropriate entry point to a future career in technology. | *Sathyabama IST, Jan , 2019* |
| **Winner** |  |
| INTERNAL SMART INDIA HACKATHON  • The statement we worked on: ‘CrimeBOT ‘. | *Sathyabama IST, Feb, 2020* |
| JUNE 27,2020 SALMAN · RÉSUMÉ | 2 |