Career Objective:

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

Profile Summary:

- An enthusiastic person with highly motivated and leadership skills and now pursuing my Master's degree in Computer Applications.
- Expert in leadership and Team work.
- Eager to learn new technologies and adapt methodologies .
- Always willing to innovate to improve the existing setup and processes.

Achievements:

- Won first prize in **Mad ad** on Interdepartmental Competition
- Won first prize in *Comedy Express* on STYBITZ Association Competition
- Won second price in Paper Presentation on Interdepartmental Competition
- Won second price in Debugging at Ethiraj College, Chennai

Experience:

• software Developer Intern at Venba information Technologies, Chennai Duration: From December 2018 to Present (Python Web Development)

Academia:

MCA	77%(upto 5 th Semester)	St. Joseph's College - Trichy
BCA	74.1%	St. Joseph's College Of Arts & Science - Cuddalore
Higher Secondary	57%	St. Joseph's Higher Secondary School - Cuddalore
SSLC	85%	Danish Mission Higher Secondary School - Nellikuppam

Projects:

<u>Language</u>	Projects
PHP	1.SHPD Online Application 2.Real Time census Application
Android	1.Application For Birth Certificate 2.Application For Residential Certificate
Python(Django) [CURRENT PROJECT]	Donation Management System(NGO)

Technical Skills:

Operating Systems	win XP/WIN ,7/WIN ,8/WIN10,UBUNTU
Programming Languages	PHP,ANDROID,PYTHON(DJANGO)
Databases	Oracle 9,MYSQL
Workshops	Robotics, Android, Personality Behavior

Personal Profile:

Name : Joemicks Lurth Nirmal

Date of Birth : 18/12/1995

Present Address : J.JoemicksLurthNirmal,

S/o.T.Joseph,

No:5,Sabai Street, 6th cross Street, Rajiv Gandhi Nagar, Nellikuppam,

Cuddalore District

Languages Known : English, Tamil

Nationality : Indian

Declaration: I hereby declare that the facts given above are true to the best

of my knowledge.

Yours Faithfully J.Joemicks Lurth Nirmal