

Yuvarajaan E

46, Nethaji Nagar, Ariyankuppam, Puducherry, 605007
Email: yuvarajaan@karunya.edu.in, **Phone:** 6380390821

OBJECTIVE

Applying for admission to the MS in Networking program at the University of Ryerson for fall August 2024.

Commented [CL1]: Objective should answer this question: What is the purpose of this resume/CV? Do note that this will change based on Graduate School or company to which you will apply

EDUCATION

Bachelor's degree: B.Tech in Computer Science and Engineering
Karunya University, Coimbatore CGPA – 7.67/10 10 2022
Percentile or relative ranking in your class
12th Grade,
Amalorpavam Higher Secondary School, Puducherry CGPA – 77.33 % 03 2020
10th Grade,
Amalorpavam Higher Secondary School, Puducherry CGPA – 91.2 % 03 2018

Commented [CL2]: Mention the name of your degree as in your mark sheets.
E.g. B. Tech in Information Technology; Bachelor of Commerce

RESEARCH INTERESTS COURSEWORK TAKEN

Commented [CL3]: Mention 2-4 Research areas of your interest/ specialization, relevant to the graduate program to which you are applying. You can find the same under the description of graduate school program for every university.

PROFESSIONAL EXPERIENCE / INTERNSHIPS

Networking Virtual Internship Program 2022, Cisco April 2022 – May 2022
-A xx company with turnover of yy and zz employees

- Responsibility/Learning Experience 1
- Responsibility/Learning Experience 2

E.g., Artificial Intelligence, Machine Learning, Microelectronics, Project Management, Internet of Things

Traffic Disobeying Control System Sep 2022 – Oct 2022
The goal of our project is to make traffic control using GSM and RFID.

- Configured Arduino Uno to sense RFID and GSM to send message.
- I used Arduino IDE to code Arduino Board.
- When RFID reader senses the tag then a violation text message is sent to the configured phone number in the tag.

Commented [CL4]: Mention 2-4 relevant courses that you have taken as part of your Bachelor's Degree in College. (Note: Do not include online courses here. Mention those under CERTIFICATIONS instead)

Commented [CL5]: Follow this format for internships/ professional experience. (You may omit the Project portion if you did not work on any projects during the internship)

If you didn't handle any significant responsibility, you may instead mention what you learnt during the internship and skills that you gained.

Arrange internships reverse chronologically (latest first)

RESEARCH EXPERIENCE

Commented [CL6]: May include Individual projects, Research Assistantships, Capstone Projects, Undergraduate projects and Course projects. Please categorize accordingly.

PUBLICATIONS, PRESENTATIONS AND CONFERENCES

CERTIFICATIONS

- AWS Cloud Technical Essentials , Amazon AWS, Coursera, Oct 2022 (<https://coursera.org/share/d71c6716ac055ff3422452a5d6a6129c>)
- English for Career Development, University of Pennsylvania. Coursera, March 2022 (<https://coursera.org/share/e8c5d16ddc1198459d62603ab67dbb2c>)
- Introduction to Open Source Networking Technologies, LinuxFoundationX, edX, June 2022.
- Introduction to Cloud Computing, IBM, edX, June 2022.
- Blockchain: Understanding Its Uses and Implications, LinuxFoundationX, edX, June 2022
- Cybersecurity Basics, IBM, edX, June 2022.
- AWS Cloud Practitioner Essentials, Amazon AWS, edX, June 2022
- Preparing to Network in English, University of Washington, edX, June 2022.

COMPUTER/SOFTWARE/TECHNICAL SKILLS**Operating Systems:** Windows, Linux**Languages:** Python**Database and Client/Server Technologies:****Software Tools:****Web Applications:****Others:****AWARDS AND EXTRA-CURRICULAR ACTIVITIES**

- *First (Basketball)*, Sports Authority of India, Government, organized xx and yy, Mmm YYYY – Mmm YYYY.

LANGUAGES

- English, Tamil

Commented [CL7]: Select one of these as the section heading, as per your preference and based on the suitability.
E.g. Technical Skills OR Software Skills

Commented [CL8]: Follow this format for positions of responsibility.

Commented [CL9]: Mention your proficiency level for foreign languages as well.
E.g. English, Hindi, Tamil, Sanskrit (Read/Write/Speak); German (Level A1)