

CONTACT



+91 8925789990



simigracia@gmail.com

in

Simi Gracia Sunil Christopher

TECHNICAL SKILLS

- Web Development: HTML,CSS, JavaScript, PHP.C#
- Programming languages: Python, Java, R, C, C++
- Database: SQL, Oracle
- Networks & Security: Ethical Hacking, Protocols, Password management, Cyber crimes and Securities, SIEM, Threat Hunting, Threat Intelligence, Digital Forensics
- App Development: Java
- Technologies: Al, Machine Learning, Cloud Technology

CERTIFICATIONS

- Information Security
- Cyber Security
- Netowrk Security
- · Data Structures
- Descriptive Statistics
- Digital Marketing
- Cloud Foundations
- Blockchain Basics
- UI/UX Basics
- Data Visualization-Python
- Cyber Forensics
- Data Mining Techniques
- Front-End and Back-End Development
- Artificial Intelligence
- Machine Learning
- Andriod App Development

SIMI GRACIA SUNIL CHRISTOPHER

STUDENT

EDUCATION

Masters in Computer Applications

SRM University (2023 - 2025)

- Post graduated in Computer Applications
- Minor: Cyber Security, Networks and App Development

Bachelors in Computer Applications

Madras University (2020 - 2023)

 Web Development, Database Management, Data Analytics and Warehousing

PROJECTS

- STUDENT RESULT MANAGEMENT AND ANALYSIS SYSTEM was a web development project I did in my final year. I used HTML, CSS, JavaScript, C#, ASP.Net, and Oracle server.
- Currently-App Development

LANGUAGES

- English
- Malayalam(Native Language)
- Tamil
- French
- Arabic

HOBBIES

- POLYGLOT
- PUBLIC SPEAKING
- PHOTOGRAPHY
- WRITING

ACADEMIC LAUREL

- EARNED GOOGLE CERTIFICATIONS: GOOGLE DATA ANALYTICS AND GOOGLE DIGITAL MARKETING AND E-COMMERCE
- EARNED IBM CERTIFICATION: IBM CYBERSECURITY PROFESSIONAL CERTIFICATE
- A STUDY OF ARTIFICIAL INTELLIGENCE AND ITS
 APPLICATIONS, DATA ANALYTICS: DATA ANALYSIS USING
 HADOOP, ML AND AI: A STUDY POST COVID-19, SCENARIO
 INFORMATION SECURITY: CURRENT DAY EPISODE, HOLISTIC
 APPROACHES OF PERSON IDENTIFICATION RECOGNITION OF
 ATTRIBUTES INCLUDING PEDESTRIANS, CONTACTLESS AND
 IOT AND ARTIFICIAL INTELLIGENCE ENABLED FACE
 RECOGNITION, CCV ReIDENTIFICATION OF PERSON IN
 PLACES