



# ARUN JOTHI N T

Computer Science Engineer

## CAREER OBJECTIVE

My career objective is to leverage my strong passion for gaining knowledge of technologies and my deliberate work ethic to excel in a challenging and dynamic professional environment.

## EDUCATION

- KPR Institute of Engineering and Technology 2020-2024  
*B.E Computer Science and Engineering*
  - CGPA - 7.78 /10
- St.Joseph's Matriculation Higher Secondary School 2019-2020  
*HSC-12th Grade*
  - Completed with 87%
- St.Joseph's Matriculation Higher Secondary School 2017-2018  
*SSLC-10th Grade*
  - Completed with 90%

## INTERNSHIP

- Internship at Hakup Technologies (Web PenTesting)

## PROJECTS & TECHNICAL EVENTS

- "OWLISH" - Driver drowsiness detection.
- "RUBBER DUCKY HUNTER" - a tool to prevent bad USB attacks.
- Mini Projects :
  1. "Smart notice board" in IoT.
  2. "Automatic Number Plate Recognition System" in ML.
- Paper Presentation :
  1. "Automotive Car Hacking" at ENERGIA23 & ICICICV24.
  2. "USB Rubber Ducky Hunter" at ISCS2024.
- Paper Publication :  
"USB Rubber Ducky Hunter" at IEEE Xplore ([10581045](#)).

## AREA OF INTEREST

- Web/App/Software Development
- Ethical Hacking / Cyber Security
- AI / ML

## LEADERSHIP

- Executive Member of CSI Association

## DECLARATION

I hereby declare that the details and Information given above are true to the best of my knowledge.

ARUN JOTHI N T

## CONTACT DETAILS

- ☎ +91 9047532636
- ✉ [ntarunjothi@gmail.com](mailto:ntarunjothi@gmail.com)
- 📍 11/1, THANNEER THOTTAM STREET  
NO 2, ONDIPUDUR,  
COIMBATORE-641 016.
- 🌐 <https://www.linkedin.com/in/arunjothint/>

## SKILL SET

- C, C++, Java, SQL
- Fundamentals of Web/App development
- Android Studio

## CERTIFICATIONS

- Azure Certifications:
  1. Azure AI Document Intelligence
  2. NLP solution with Azure AI language
  3. Azure AI Vision Solutions
- G-Certified Object Oriented Programmer.

## SOFT SKILLS

- Creativity
- Attention to detail
- Adaptability
- Teamwork
- Analytical thinking

## LANGUAGES

- TAMIL
- ENGLISH
- KANNADA