



Name: Arun V

Ph. No: 6383833631

Email: [arunstark85@gmail.com](mailto:arunstark85@gmail.com)

LinkedIn: [www.linkedin.com/in/tony1425](https://www.linkedin.com/in/tony1425)

GitHub: <https://github.com/ARUN1321>

### CAREER OBJECTIVE:

Like to work in a challenging environment where I can utilize my knowledge for developing my career and for the growth of the organization.

### EDUCATION DETAILS:

- Lakshmi School ICSE
  - 10<sup>TH</sup> mark: 383/600
- Mahatma Montessori metric hr sec school o Bio math
  - 11<sup>TH</sup> mark: 356/600
  - 12<sup>TH</sup> mark: 346/600
- Sri Krishna College of Technology o Computer Science Engineering (CSE)
  - CGPA mark (1<sup>ST</sup> – 4<sup>TH</sup> sem) – 7.91/10

### AREA OF INTEREST:

- Mobile application dev

### TECHNICAL SKILLS:

- Java
- Python
- Dart
- Flutter

### PROJECTS:

- Newspaper App
  - This project is implemented to view daily headline news as category wise and user friendly.
  - Framework used is Flutter and I used dart to create the data file in which I got data from newspaper API
  - <https://github.com/ARUN1321/Newspaper-App.git>
- Windmill Output Energy
  - This project is implemented to calculate the Windmill output energy and showcase the ups and downs using a graph
  - Python language used

- <https://github.com/ARUN1321/WINDMILL-OUTPUT-ENERGY.git>

### • U-mail

- A mail app to send recursive emails to user from admin this project is done for a competition called Flipr Hackathon.
- Frontend: FLUTTER o Language: DART
- <https://github.com/ARUN1321/umail.git>

### PARTICIPATION & CERTIFICATIONS:

- Google Code Jam (2020)
- Google kick start (2020)
- Internshalla python programming (2019)
- IBM hack challenge (2020)
- FLIPR hackathon (2021)
- Coursera
  - Java
- NPTEL
  - Joy of computing using python
  - Theory of Computation (2022)

### HOBBIES

- hockey
- swimming
- shuttle cock

### PERSONAL DETAILS:

- Date of birth: 14/06/2001
- Father name: Vijayakumar G
- Mother name: Priya V
- Tamil - native
- English - full

I here declare that the information provided above is true to the best of my knowledge.

Place: Madurai