

Surend Kumar A

7397504160 | surenkuty2004@gmail.com | [linkedin.com/in/ surendkumar2004](https://www.linkedin.com/in/surendkumar2004/)

OBJECTIVE

Motivated and enthusiastic final-year Computer Science and Engineering student with a strong academic foundation and a passion for technology. Currently seeking for opportunity where I can apply my technical expertise, collaborate with industry professionals, and make significant contributions to the organization. Committed to continuous learning, effective teamwork, and delivering high-quality solutions in a dynamic environment.

TECHNICAL SKILLS

Programming Languages: Python, dart,

Frameworks: Django,Reactjs,Flutter,Html,Css,Js

Tools: Git, Github

SOFT SKILLS

• Communication • Analytical skills • Teamwork • Adaptability

EDUCATION

RVS College Of Engineering

Bachelor of Engineering in Computer Science and Engineering

Dindigul

Oct 2021 - May 2025

CSMA Higher secondary

HSC : 80 % SSLC : 75 %

Dindigul

June 2019 - March 2021

EXPERIENCE & INTERSHIPS

1. Flutter App Development Intern | **Merzol Technologies**,

Dindigul

July 1 – July 31 2023

- Developed dynamic, responsive mobile applications using **Flutter & Dart**.
- Designed and enhanced **UI/UX** for better user engagement in real-world projects.
- Integrated **REST APIs** to enable seamless backend communication.
- Improved **testing, debugging**, and **deployment** workflows while strengthening time management and communication skills

2. Full stack Web Development Intern | **DCI Technologies**,

Dindigul

Aug 8– Sep 5 2024

- Developed dynamic web applications using **ReactJS** and **Django**.
- Designed and optimized REST APIs using **Django REST Framework (DRF)** for seamless backend communication
- Worked on real-world projects, improving frontend, backend, and database management skills
- Strengthened **problem-solving, self-learning**, and collaboration abilities

CERTIFICATIONS

- Oracle cloud infrastructure architect certificate
- **Python** certification by Infosys & udemy
- Line follower Robots Competition participations certificate