Surend Kumar A

7397504160 | surenkutty2004@gmail.com | linkedin.com/in/surendkumar2004 |

OBJECTIVE

Motivated and enthusiastic final-year Computer Science and Engineering student with a strong academic foundation and apassion for technology. Currently seeking for oppertunity where I can apply my technical expertise, collaborate with industry professionals, and make significant contributions to the organization. Committed to continuous learning, effectiveteamwork, 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 • Team work • Adaptability

EDUCATION

RVS College Of Engineering

Bachelor of Engineering in Computer Science and Engineering

CSMA Higher secondary

HSC: 80 % SSLC: 75 %

Dindigul

Oct 2021 - May 2025

Dindigul

June 2019 - March 2021

EXPERIENCE

Flutter App Developement Intern-Merzol Technologies,

Dindigul

July 1 - July31 2023

- Developed dynamic web applications using ReactJS and Django for frontend and backend development.
- Developed mobile apps using Flutter with a focus on intuitive UI and performance optimization.
- Collaborated with mentors to integrate APIs, manage state, and troubleshoot challenges.
- Gained experience in testing, debugging, and deployment while honing time management and communication skills.

Full stack WebDevlopment Intern- DCI Technologies,

Dindigul

Aug 8- Sep5 2024

- Developed dynamic web applications using ReactJS and Django for frontend and backend development.
- Integrated APIs, optimized performance, and ensured responsive UI design.
- Collaborated with teams to implement server-side logic and enhance security features.
- Gained practical experience in web development, debugging, and project delivery.

PROJECTS

Watherapp -dart, Flutter

Url Downloader – *Python, Reactjs*

CERTIFICATIONS

- · Oracle cloud infrastructure architect certificate
- Python certification by Infosys SpringBoot & udemy
- Line follower Robots Compitation participations certificate