

SANJEEVI GOPALAKRISHNAN

Email: sanjeevigopalvijaya47@gmail.com | Phone: 8248658049
LinkedIn: linkedin.com/in/sanjeevi-g-969bb2224/ | GitHub: github.com/Sanjeevi18

CAREER OBJECTIVE

To secure a challenging role in the IT industry where I can apply my technical skills and problem-solving abilities to build reliable and scalable digital solutions.

EDUCATION

Master of Computer Applications (MCA) , Kongu Engineering College CGPA: 7.29	2024–2026
Bachelor of Computer Applications (BCA) , Nandha Arts and Science College 72.80%	2021–2024
HSC (12th) , APS Academy Matric Hr. Sec. School 81.06%	2020–2021
SSLC (10th) , KGS Matric Hr. Sec. School 71.40%	2018–2019

TECHNICAL SKILLS

Programming: Java, Dart **Web Development:** HTML, CSS, JavaScript (ES6+), React Js, React Native **Tools & Others:** VS Code, Cursor, GitHub, Git, Microsoft Tools, Flutter, Firebase, GitHub Copilot

EXPERIENCE

- **Coreverse Technologies** — Flutter Developer *Present*
Developing cross-platform mobile applications using Flutter and Firebase with focus on performance, real-time sync, and user-centric design.
- **Lights Inc** — Internship (Team Lead) *2025*
Independently led and executed the full development of the company's finance portfolio platform, handling architecture design, MERN development, deployment, and maintenance as the sole technical lead.

PROJECTS

Web Communication Tool (MERN Stack)

Real-time chat app with authentication, group/private chat, and online status. Built scalable backend with Socket.io and a responsive UI.

Tourism Management System (HTML, CSS, JS, PHP)

Dynamic tourism platform with package browsing, booking, and admin panel. Includes mobile-friendly UI and secure PHP-MySQL backend.

Attendance Management System (Flutter, Firebase, GetX)

GPS-based attendance app with dashboards, calendars, location validation, and automated workflows using Firebase and GetX.

Cloth Weight Billing App (Flutter, GetX, Firebase)

Precision billing app using gram-level calculations for accuracy. Supports bill upload, digital bill generation, and secure Firebase storage.

RESEARCH PROJECT

NEUROCINEMATICS: Impact of Movie Genres on Mood Using ML

Studied emotional shifts using ML models like Random Forest, XGBoost, and Ensembles to generate mood predictions for wellness applications.

PROFESSIONAL DEVELOPMENT

- 10-day workshop on “Python and Trends” – Brainery Spot Technology
- 2-day Employability Training – RND SOFTECH, Coimbatore
- 2-month Diploma in Computer Applications (DCA)

SOFT SKILLS & INTERESTS

Soft Skills: Good listener, Quick learner

Areas of Interest: Web Development, Full Stack Development, App Development

DECLARATION

I hereby declare that all information provided above is true and correct to the best of my knowledge.