

JANARTHANAN P SOFTWARE DEVELOPER

+91 9489326089 | janarthanangp24@gmail.com | [Linkedin](#) | [GitHub](#) | [Portfolio](#) | Vellore, India

SUMMARY

Enthusiastic Computer Science and Engineering student with practical experience in Full Stack and Flutter application development. Skilled in building responsive web and mobile applications using Flutter, Python, HTML, CSS, JavaScript, Bootstrap, Firebase, SQL, and REST APIs. Experienced in developing AI-powered applications, integrating frontend and backend systems, and collaborating in team-based development using Git and GitHub. Author of a published research paper on Artificial Intelligence in healthcare, with a strong interest in software engineering, problem-solving, and developing innovative technology solutions.

SKILLS

Programming Languages: Python, Java, C, C++ | Frontend: HTML5, CSS3, Bootstrap 5, Responsive Web Design | Mobile Development: Flutter, Dart | Backend & APIs: Supabase, Firebase, REST APIs | Databases: MySQL, SQLite | Version Control & Tools: Git, GitHub, VS Code

EXPERIENCE

- Flutter Developer Intern | Starvik Solution Pvt Ltd** 06/2026 – 07/2026
- Developed cross-platform mobile applications using Flutter and Dart for Android and iOS.
 - Designed and implemented responsive user interfaces following Material Design principles.
 - Integrated REST APIs and Firebase services, including Authentication and Cloud Firestore.
- Full Stack Developer Intern | NeuraGlobal** 02/2026 – 03/2026
- Contributed to the development of **Lingua AI**, an AI-powered language learning platform by developing both frontend and backend features.
 - Developed and integrated backend modules, REST APIs, and database operations to support application functionality and data management.
 - Collaborated with cross-functional teams to connect frontend components with backend services, ensuring efficient data flow and system performance.
- AI & IBM Cloud Technologies Intern | Edunet Foundation (IBM SkillsBuild)** 06/2025 – 07/2025
- Completed a 4-week internship focused on Artificial Intelligence and IBM Cloud Technologies.
 - Applied machine learning concepts and cloud computing fundamentals to build AI-based solutions.
 - Gained hands-on experience with AI workflows, data analysis, and cloud-based application development.
 - Strengthened technical, analytical, and collaborative problem-solving skills through practical projects.

PROJECTS

- Tomato Plant Disease Detection & Yield Loss Prediction**
- Technologies:** Python, TensorFlow, OpenCV, Flask, HTML, CSS, JavaScript
- Trained a deep learning model on tomato leaf images to identify multiple plant diseases with high prediction accuracy.
 - Implemented a yield loss prediction module that estimates crop production loss based on the detected disease severity.
 - Integrated the trained machine learning model with a Flask backend for real-time predictions.
- NeuraLingua – AI-Powered English Learning Platform**
- Technologies:** React.js, Flask, Python, PostgreSQL, SQLite, JavaScript, HTML, CSS, REST APIs
- Contributed to the development of NeuraLingua, an AI-powered English learning platform featuring interactive modules for Grammar, Listening, Speaking, Reading, Writing, Vocabulary, and Critical Thinking.
 - Developed both frontend and backend functionalities using React.js and Flask, ensuring seamless integration between the user interface and REST APIs.

EDUCATION

- Bachelor of Engineering (B.E.) – Computer Science and Engineering** 2023 – 2027
- Annai Mira College of Engineering and Technology (GCPA: 8.445/10)
(Anna University)
- Higher Secondary (Class XII)** 2023
- Dr. Natarajan Matric Hr. Sec. School (80.5 %)
(State Board)

PUBLICATIONS

A Comprehensive Study of Artificial Intelligence Applications in Kidney Disease and Future Directions for Research
Published in the Proceedings of the Third International Conference on Cyber & Information Security (ICCIS 3.0), organized by the PG Department of Data Science, Dwaraka Doss Goverdhan Doss Vaishnav College (Autonomous), Chennai, India, September 2025. ISBN: 978-93-94412-34-7