

SARVEESH KAARTHIC

+91 9360181997

sarveeshkaarthic05@gmail.com

Sarveesh Kaarthic

SarveeshK

PROFESSIONAL SUMMARY

Results-oriented **Full Stack Developer** specializing in building scalable digital solutions. Expert in leveraging **Artificial Intelligence** to accelerate development cycles and optimize backend logic. Committed to continuous learning and applying modern web technologies to solve complex real-world challenges.

PROFESSIONAL EXPERIENCE

Python Development Intern

[Infotact Solutions](#)

01/2026 – Present — Remote

- Executing rapid-prototyping sprints focused on advanced Python backend architecture and algorithmic optimization.
- Optimized code modularity and algorithms, reducing data processing time by **30%** using AI-assisted workflows.

Web Developer Intern

[Macs Solutions](#)

12/2025 – 01/2026 — Erode

- Architected and deployed "**Work Hub - CES**", a workflow system used by community members to manage daily operations.
- Reduced administrative task allocation time by **40%** through the implementation of an automated role-based dashboard.
- Integrated AI-driven code assistants to accelerate feature delivery, completing the project ahead of schedule.

Full Stack with AI Intern

[Nuvai AI Solutions](#)

07/2025 — Bengaluru

- Developed core modules for **Docky** (SaaS), optimizing frontend performance to handle simultaneous document uploads.
- Enhanced file handling system, improving upload speeds by **25%** and achieving high system stability.

EDUCATION

BE (Electronics and Communication)

[Government College of Engineering, Erode](#)

08/2023 – 05/2027

CGPA: 7.98

Higher Secondary (HSC)

[Jaycees Matriculation Hr. Sec. School](#)

04/2022 – 03/2023

Percentage: 84.3%

Secondary School (SSLC)

[Jaycees Matriculation Hr. Sec. School](#)

04/2020 – 03/2021

Percentage: 100%

KEY STRENGTHS

• Team Leadership

Fostering collaboration and driving technical knowledge sharing.

• Learning Agility

Rapidly adapting to new technologies and evolving development environments.

ACHIEVEMENTS

• Real-World Deployment

Built and deployed 2 full-stack applications integrating AI tools, used by real users during internship projects.

TOOLS & TECHNOLOGIES

Languages: Python, JavaScript, TypeScript, SQL

Frameworks: React.js, Flask

Tools: Git, GitHub, VS Code, Render, Vercel, Netlify

AI Tools: Cursor AI, Antigravity

AREAS OF INTEREST

• App Development

Building intuitive, user-centric web applications.

• AI Exploration

Investigating real-world use cases for Generative AI.

MINI PROJECTS

Work Hub - CES

Workflow management & Issue tracking system with RBAC for academic operations.

Tech Stack: React, Flask, PostgreSQL

Docky SaaS

Secure document management system featuring user dashboards and cloud storage.

Tech Stack: React, Python, Cloud Storage