

# Naveenraj C

naveenraj1732@gmail.com / GitHub / LinkedIn / +91 9442101499 / Vellore, Tamil Nadu

## PROFILE SUMMARY

---

B.Tech IT graduate specializing in frontend and full-stack web development with expertise in HTML, CSS, JavaScript, Bootstrap, Python, and Flask. Built a Secure Loan Waiver System, responsive portfolio website, and Solar System Animation with an intuitive interface. Seeking a Software Developer role to create scalable solutions while continuously learning emerging technologies.

## EDUCATION

---

2021 – 2025	B.Tech Information Technology Ganadipathy Tulsi's Jain Engineering College	CGPA: 9.0
2014 – 2021	NKM Hr. Sec. School	12 <sup>th</sup> : 84%   10 <sup>th</sup> : 78%

## SKILLS

---

Technical Skills	: Frontend Development (HTML, CSS, JavaScript), CSS Framework (Bootstrap), Programming Language (Python)
Tools	: Version Control (Git, GitHub), MS Office, Code Editor (VS Code)
Soft Skills	: Debugging, Quick Learning, Adaptability, Self-Motivation, Punctuality

## INTERNSHIP EXPERIENCE

---

<b>Full Stack Intern – Joy Innovations Pvt Ltd</b>	July 2024 – August 2024
--	-------------------------

Contributed to frontend development by building a Canva-style web interface with flexible layouts leveraging HTML, CSS, and JavaScript.

<b>Python Intern – Besant Technologies</b>	July 2025 – August 2025
--	-------------------------

Learned Python with a focus on fundamentals, coding exercises, and project-based learning.

## PROJECTS

---

<b>Image-Based Aadhaar and Smart Verification for Secure Loan Waivers</b>	<a href="#">GitHub</a>
---	------------------------

Implemented a web app using Python (Flask), OpenCV, SQL, and Pyzbar to automate Aadhaar and Smart Card verification. Integrated QR code scanning and a machine learning-based validation to improve accuracy and reduce manual errors.

<b>Personal Portfolio Website</b>	<a href="#">Live Link</a>
-----------------------------------	---------------------------

Developed a fully responsive personal portfolio website with interactive navigation, theme toggle (dark/light), and dynamic layouts using HTML, CSS, JavaScript, and media queries.

<b>ZenFocus</b>	<a href="#">Live Link</a>
-----------------	---------------------------

Created ZenFocus, a lightweight single-page productivity app using HTML, CSS, and JavaScript, featuring task management, a focus timer, and motivational quotes with full client-side functionality. It uses LocalStorage for data persistence and demonstrates strong skills in SPA structure, DOM manipulation, and responsive UI design.

## CERTIFICATES

---

- Web Development Internship Certificate – Joy Innovations Pvt Ltd
- Python Course Completion Certificate – Besant Technologies