

# Navin Jones C

📍 Tambaram, Chennai    ✉ navinjones18502@gmail.com    ☎ +91 80727 66638    🌐 navin-jones.framer.website  
in navin-jones-c-6a7393215    📱 navinjones

## OBJECTIVE

Looking to launch my career in IT Industry by securing a position that enables me to apply my academic knowledge, problem-solving abilities, and adaptability in a challenging environment. I am eager to contribute to innovative projects and grow both personally and professionally.

## Education

<b>B.S. Abdur Rahman Crescent Institute of Science and Technology</b> <i>MCA - GPA: 7.43 (Till Sem III)</i>	2023 - 2025
<b>Gurunanak College (Autonomous)</b> <i>BSc Computer Science - GPA: 8.49</i>	2020 - 2023
<b>St. Peter's Matriculation Higher Secondary School</b> <i>HSC - 60.5%</i>	2020
<b>St. Peter's Matriculation Higher Secondary School</b> <i>SSLC - 73%</i>	2018

## Skills

**Languages:** Java & J2EE, Python, Flask, MySQL.

**Tools:** Adobe Photoshop & Illustrator, Power Bi, Figma.

## Experience

<b>Summer Intern</b> <i>Zoho corporation</i>	June 2024 - July 2024
Gained hands-on experience with industrial projects using technologies like Streamlit, image segmentation, and OCR. Additionally, I learned the importance of teamwork through collaboration on these projects.	
<b>Web Designer</b> <i>Hebron Services</i>	June 2022 - July 2022
Gained practical experience in modern web design tools and techniques. Collaborated on real-world web design projects. Enhanced understanding of user-centric design principles	

## Projects

### AI Passport photo maker

- An AI based intelligent photo processing application that creates passport-size photos from portraits, allowing background customization or replacement with an image..
- Tools Used: Rembg, MTCNN, Streamlit

### Tailor Measurements Management System

- A practical solution for business to store customer measurements and we can update and delete those records. It will save the time of the tailor and it will be easy to handle customer's data efficiently.
- Tools Used: HTML, CSS, Flask and Sqlite 3

### Face Recognition System

- Advanced facial recognition system built with DeepFace and Python, featuring real-time face detection, emotion analysis, and identity verification capabilities.
- Tools Used: Streamlit, cv2 and DeepFace