

NITHISH V J

FRONTEND DEVELOPER

+91 8189960309 | nithishjoshwa6@gmail.com | <https://nithish654.github.io/portfolio001/> | Chengalpattu

PROFILE

Motivated and detail-oriented developer currently focusing on React and modern web development. Experienced in Java-based application development using IntelliJ and Android Studio, with hands-on skills in HTML, CSS, JavaScript, React, and API integration. Familiar with SQL and basic GraphQL concepts, and committed to building clean, scalable, and user-focused solutions.

TECHNICAL SKILLS

- JAVA
- SQL
- Graph QL
- Tailwind CSS
- Javascript
- React

WORK EXPERIENCE

NATIONAL SMALL INDUSTRIES CORPORATION - APP DEVELOPER

June 2024 - July 2024

- Gained hands-on experience in [specific area, e.g., software development, database management].
- Worked with Java, SQL, and front-end technologies to develop and enhance applications.
- Enhanced debugging and problem-solving skills while ensuring a seamless user experience.

PROJECTS

- **Jukebox App** : Built a Jukebox app using Java and SQL for music management, with features for playlist creation and song search.
- **Campus Core X Portal**: Created a responsive campus management website using HTML, Tailwind CSS, and React for easy access to student details and academic information.
- **IndiKart** : Created a modern E-Commerce web application using React, integrating product listing, cart management, user-friendly UI components, and responsive design for a seamless shopping experience.
- **SPR-Based D-Shaped Dual-Core RI Sensor**: Working on a high-sensitivity SPR-based sensor for refractive index measurement in medical and industrial applications.

EDUCATION

St. Joseph's Institute of Technology

2021 - 2025

Electronics and Communication Engineering - CGPA - 7.4

St. Joseph's Hr, Sec, School, Chengalpattu.

2020 - 2021

HSC - 81%

St. Joseph's Hr, Sec, School, Chengalpattu.

2017 - 2018

SSLC - 77%

CERTIFICATIONS

- JAVA DEVELOPER
- GRAPH DEVELOPER ASSOCIATE
- API DESIGNER
- FRONT END DEVELOPMENT
- BRITHISH ENGLISH COUNCIL (BEC)