

# NIKESH KUMAR M

## Aspiring Software Engineer

12,Aarumugam nagar 2nd strt , Pollachil nimeshkumar310305@gmail.com | [LinkedIn](#) | [GitHub](#)

### SUMMARY

I am a dedicated and driven Computer Science Engineering (AIML) Undergraduate with strong leadership and communication skills. Experienced in leading college team presentations, providing effective teamwork and team coordination. Proficient in Java, C++, and React-JS, with expertise in frontend development (HTML, CSS, JS). Highly skilled in project management, team coordination, and software development. Passionate about technologies to create innovative solutions for different problems.

### SKILLS

**Languages:** C++, Java, HTML, CSS, JS

**Tools:** Eclipse, React-JS, ReactJS, Node.js, Git/GitHub

**Data-Base:** MySQL, MongoDB

**Soft Skills:** Leadership, Communication skill, Team coordinator, Problem solving.

### EDUCATION

#### B E COMPUTER SCIENCE AND ENGINEERING(AIML)

Oct 2022- May 2026

Sri Krishna College Of Technology, Coimbatore.

**CGPA - 7.58**

#### 12th STD

Oct 2021 - May 2022

Bharathiya vidya mandir matric.Hr.sec.school,Pollachi.

**92%**

### ACHIEVEMENTS

**Won 1st Prize in Spectra'24 :** Paper Presentation at Spectra'24 (Kongu Engineering College) for presenting on **IoT advancements in Agriculture**, representing II-AI & ML, SKCT.

### PROJECTS :

- **DAILY-DOES:** A sleek To-Do List Web App using **React.js** with **Fanta.css** theme, featuring task management, filter tabs, dark mode, and local storage support.
- **CAFFINEID- a caffeine tracking web-App:** A **full-stack** responsive Caffeine Tracker Web App using **React.js**, **Vite**, and Font Awesome with user **authentication**, showcasing front-end skills, UX design, and scalable component-based architecture.
- **TRANSLATO - a language translating web-App:** A real-time speech-to-text and language translation web app using **React.js**, **Flask**, and **NLP** APIs with multilingual support, responsive UI, and seamless audio-to-text conversion.
- **COLORANTO- Image Colorization Using Deep Learning:** Developed a deep learning model in **PyTorch** to colorize B/W images using **ECCV16** and **SIGGRAPH17 CNN** architectures.

### PROFESSIONAL EXPERIENCE

**DOT N Tech** (Start up)

June 2024- July 2024

- Designed a chatBot for a Hotel booking software.
- Worked with various ChatBot technologies.

### ADDITIONAL INFORMATION

- **Languages:** English, Tamil, Hindi, French.
- **Certifications:** Coursera ,Mongo DB and Infosys SpringBoard certifications.
- **Volunteer Experience:** Working as a enthusiastic member in NGO named as "Naane Thodakkam Rational Organization"