

# KESAVANAND JS

+91 9043800820 | [kesavanand20@gmail.com](mailto:kesavanand20@gmail.com) | LinkedIn: [Kesavanand JS](#)

---

## OBJECTIVE

Aspiring to begin my career as a software professional in a challenging and innovative environment to leverage my skills in software systems and programming to solve real-world problems, contribute to team success, and grow alongside the organization.

## EDUCATION

- Pursuing **BSc in Software Systems** at **Kongu Engineering College**, Perundurai **2023-2026** with a **7.68 CGPA(Sem II)**.
- Completed **HSC** in **2022** at **SSM Lakshmi Ammal Matric Higher Secondary School**, Komarapalayam.
- Completed **SSLC** in **2020** at **SSM Lakshmi Ammal Matric Higher Secondary School**, Komarapalayam.

## HARD SKILLS

- **Languages:** C, Python, SQL, Java(Beginner)
- **Tools:** VS Code, GitHub

## SOFT SKILLS

- Communication and Interpersonal Skills
- Collaboration and Teamwork

## TECHNICAL PROFILES

- **GitHub:** [KesavanandJS](#)
- **LeetCode:** [kesavanand20](#)
- **HackerRank:** [Kesavanand](#)

## INTERNSHIPS

- Successfully completed the one-month virtual internship at **CodSoft** in the domain of Web Development.

## PROJECTS

- **“Post Disaster Management System”** Developed a webpage for the **Smart Indian Hackathon 2024** focusing on post-disaster management, including fund collection, volunteer polling and counselling session.
- **“Smart dust cart”** Developed an **IoT based Smart dust cart** for department level **Ideathon-2024** in Kongu Engineering College and **won 1<sup>st</sup> place**.
- **“Face and Object detector”** Developed a project that detect people and the objects.

- **“Online quiz Application”** Developed an online quiz application using python.

## PAPERS PRESENTED

- Presented a paper on **“Edge computing”** at Karpagam Academy of higher education, Coimbatore .

## MEMBERSHIP IN PROFESSIONAL & ACADEMIC BODIES

- Association Club (Kongu Engineering College, Department of CT-UG) – 2024-2025

## ACHIEVEMENTS

- Won 1st place in department-level Ideathon (2024) for developing an IoT-based Smart Dust Cart.
- Successfully implemented a post-disaster management system during Smart Indian Hackathon 2024.

## CERTIFICATIONS

- Python - **CCube Technologies, Erode.**
- Smart Indian Hackathon- 2024
- MongoDB (For students) - **MongoDB**
- Oracle SQL 21c - **Infosys Springboard**
- C Programming - **Infosys Springboard**

### Microsoft Certifications (Microsoft learn)

- Translate speech with the Azure AI Speech service Batch
- Create speech-enabled apps with Azure AI services Batch
- Translate text with Azure AI Translator service Batch
- Custom named entity recognition Batch
- Custom text classification solution Batch
- Build a conversational language understanding model Batch
- Create question answering solutions with Azure AI Language Batch
- Analyze text with Azure AI Language Batch

## LANGUAGES KNOWN

- Tamil (Native Proficiency)
- Kannada (Native Proficiency)
- English (Professional Proficiency)