KESAVANAND JS

+91 9043800820 | kesavanand20@gmail.com | LinkedIn: Kesavanand JS

CAREER OBJECTIVE

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

EDUCATIONAL QUALIFICATIONS

- Pursuing **BSc** in **Software Systems** at **Kongu Engineering College**, Perundurai "2023-2026" with an **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: KesayanandJS • LeetCode: kesayanand20

• HackerRank: Kesavanand

INTERNSHIPS

• Successfully completed the 1 month virtual internship at **CodSoft** in the domain of Web Development.

PROJECTS

- "Post Disaster Management System" Developed a webpage for Smart Indian Hackathon 2024 in the topic of post-disaster management system featuring 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 1st place.
- "Face and Object detector" Developed a project that detect the person and the objects.

• "Online quiz Application" Developed an online quiz application using python.

PAPERS PRESENTED

• Presented a paper in the topic of "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

CERTIFICATIONS

• Python - CCube Technologies, Erode.

Smart Indian Hackathon- 2024

• MongoDB (For students) - MongoDB

Oracle SQL 21c
 Infosys Springboard

C Programming - Infosys Springboard

• Translate speech with the Azure AI Speech service Batch – Microsoft Learn

Create speech-enabled apps with Azure AI services Batch – Microsoft Learn

Translate text with Azure AI Translator service Batch – Microsoft Learn

• Custom named entity recognition Batch – Microsoft Learn

• Custom text classification solution Batch – Microsoft Learn

• Build a conversational language understanding model Batch – Microsoft Learn

• Create question answering solutions with Azure AI Language Batch – Microsoft Learn

Analyze text with Azure AI Language Batch - Microsoft Learn

LANGUAGES KNOWN

• Tamil (Native Proficiency)

• Kannada (Native Proficiency)

• English (Professional Proficiency)

REFERENCES

Dr. S.Kalaiselvi,
Head of the Department,
Kongu Engineering College,
Perundurai- 638060
kalai.ctug@kongu.edu
9865046699