



JEYACHANDRAN J

FULL STACK DEVELOPER

CONTACT

- 7418800609
- j.jeyachandran072@gmail.com
- github.com/jeyachandranj
- jeyachandranj.netlify.app
- jeyachandran-j-638573259

EDUCATION

2022 - 2026

KONGU ENGINEERING
COLLEGE, ERODE

- B.TECH IN AIML
- GPA 8.3/10

2020 - 2022

NADAR HR SEC SCHOOL, RJPM

- HSC | Per : 84.4
- SSLC | Per : 87.16

AREAS OF INTEREST

- Full stack developer
- Data Structures

SKILLS

- Java
- JavaScript
- HTML
- CSS
- React
- Node JS
- Mongodb
- SQL
- Machine Learning

AWARDS

- 1st Prize in HCL coding contest.
- 1st Prize in Thinkathon
- 1st Prize in AI hackathon.
- 1st Project presentation by KEC
- 2nd Prize in TBI Club hackathon
- 2nd Prize in E-HARIZON hackathon

EXPERIENCE

SHINE LOGICS | AI PROJECT DEVELOPER JUN 2024 - PRESENT

- Developed an AI chatbot with real-time database integration and implemented voice automation for an e-commerce website, enhancing user interactivity, accessibility, and functionality for a seamless and engaging experience. (Intern)

CENTILLION LABS | DATA ENGINEER Feb 2024 - Apr 2024

- Gained hands-on experience with Bootstrap, Backstage, Terraform, Data Dog, SonarQube, and SonarCloud through various sample projects

FABROMART | WEB AND APP DEVELOPER Nov 2023 - Apr 2024

- Worked on an e-commerce platform's web app (React, Node.js, MongoDB) and mobile app (React Native, Node.js), implementing features like pagination, order processing, and UI/UX improvements.

PROJECTS

VIRTUAL AI INTERVIEW | AI Project

- Developed this AI-powered virtual interview platform, where users can upload their resumes, and based on the input, personalized interview questions are asked. It helps applicants practice and improve their skills. The admin panel tracks user progress with charts.

Github | [AI-Interview](#)

STUDENT LEETCODE PROGRESS DASHBOARD | Full Stack

- Developed a Leetcode management system that scrapes student profiles to track performance in Easy, Medium, Hard, and Total categories. Used MongoDB aggregation for data handling and built a real-time React.js dashboard displaying top scorers and The system operates real-time. **Github** | [LeetCode-Performance-React](#)

STREAM PROCESSING OPTIMIZATION | Data Streaming

- Developed an analytics application for a food order platform using Kafka Streams. My contributions included generating load data, which processed one lakh events in 10 minutes, and creating an interactive analytics UI using React. **Github** | [STREAM ANALYTICS](#)

EVENT MANAGEMENT | Full Stack

- Developed an event management app with multiple roles. Students can view events, make payments via Razorpay, and download certificates. Club members book halls and create events, club heads approve events, and admins manage hall availability and approvals

Github | [EVENT MANAGEMENT](#)