THAMILARASI K

Email: thamilarasik26@gmail.com | Phone: +91-9566352952

LinkedIn: linkedIn: linkedin.com/in/thamilarasi-k-582008250 | GitHub: github.com/Thamilarasi-K-582008250 | GitH

Portfolio: thamilarasik.github.io/portfolio.github.io

Location: Bangalore

Career Objective

Aspiring engineer seeking a challenging position to apply my skills and knowledge in solving engineering problems. Committed to delivering innovative solutions and adding value to organizational projects. Dedicated to continuous growth by staying updated with the latest industry advancements.

Education

B.E., Computer Science & Engineering

Sengunthar Engineering College, Tiruchengode

2020-2024 | CGPA: 8.45

HSC

SVC Matriculation Higher Secondary School, Krishnagiri

2019-2020 | Percentage: 60%

SSLC

Sri Bharathi Vidhayalya Matric School, Dharmapuri

2017-2018 | Percentage: 75%

Technical Skills

• **Programming:** Java, Python, JavaScript

• Web Development: HTML5, CSS3, React.Js, Bootstrap

• Database: MySQL

• Frameworks: Spring Boot

Cognitive Skills

- Effective Communication
- Problem Solving
- Decision-Making
- Strong Work Ethic
- Flexible and Adaptable

Certifications & Courses

- Full Stack Java Developer Besant Technology, Bangalore (2024)
- **Python & SQL** *Alpha Tech Academy* (2022)
- **Java Training** Besant Technology, Chennai (2023)

Projects

Automatic Question Paper Generator

Tools: XAMPP Server, PHP, MySQL

- Developed a system to automatically generate question papers using a database of questions.
- Ensured non-repetitive, dynamic paper generation for small- to medium-sized institutions.

Personal Portfolio

Tools: HTML, CSS, JavaScript, Bootstrap

- Designed and maintained a personal portfolio to showcase skills and projects.
- Incorporated responsive design and interactive features for an optimal user experience.

Guess the Word Game

Tools: HTML, CSS, JavaScript

- Created game logic, including word selection, scoring, and error handling.
- Added features like hints, limited guesses, and dynamic user feedback. Added features like hints, limited guesses, and dynamic user feedback.

Online Food Menu

Tools: ReactJs ,Context API,CSS ,JSON- Server ,React Router

- Built a dynamic menu with categories, pricing, and search functionality.
- Integrated state management using Context API for cart functionality
- Developed filtering and sorting options to improve user experience.

Movie Ticket Booking System

Tools: Java, Spring Boot, MySQL, HTML, CSS, JavaScript

- Built an online system for movie ticket booking with seating and promotional features.
- Enhanced user experience through interactive front-end and smooth back-end integration.

Declaration

I hereby declare that the above details are true to the best of my knowledge. $\textbf{THAMILARASI} \ \textbf{K}$