# Tharnesh R

# Objective

To secure a challenging position as a software developer where I can utilize my programming skills, problem-solving abilities, and passion for technology to contribute to innovative projects and scalable systems in collaboration with a Team. Eager to grow and learn within a **fast paced environment** and ready to deliver results while helping the organization achieve its goals through efficient, effective and **scalable** software solutions, Proactive in researching and experimenting with new tools and technologies to improve solutions.

## Education

KSR Institute for Engineering and Technology, Tiruchengode

UG - B. Tech in Information Technology

Sri Vidya Mandir Matric Hr Sec School, Rasipuram

Higher Secondary School

Sri Vidya Mandir Matric Hr Sec School, Rasipuram

Sri Vidya Mandir Matric Hr Sec School, Rasipuram

Secondary School

76.80%

## Technical Skills

Programming Languages: Java, Python, JavaScript

Front-End: HTML5, CSS3

Databases: SQL

Tools: GitHub, Canva, Visual Studio Code(VS Code), Python IDLE, IntelliJ IDEA, NetBeans IDE, Eclipse IDE,

Concepts: Data Structures & Algorithms (DSA), Object-Oriented Programming (OOPs), Software Development Life Cycle (SDLC), Agile Development, Operating Systems (OS), Code Reviews, Debugging, Computer Networks (CN), DataBase Management Systems (DBMS), Testing Concepts

# Internships

Techforge, Salem Jun 2023 – Jul 2023

Web Development Intern

- Learnt Basics of HTML5, CSS3, JavaScript and Canva.

CodeClause Pvt Ltd

Web Development Intern

nent Intern

Duration: 1 Month

 Built interactive web apps such as To-Do List, Resume Generator using HTML5, CSS3, JavaScript, improving UI functionality and user experience.

#### Cognifyz Technologies Pvt Ltd

Frontend Development Intern

**Apr 2024** – **May 2024** *Duration: 1 Month* 

Oct 2023 - Nov 2023

Duration: 1 Month

 Implemented Tasks like Form Styling and Validation and Integrated API's to fetch data from Back-End using HTML5, CSS3, and JavaScript.

# **Projects**

An Enhanced Speech Emotion Recognition System Using Recurrent Neural Networks(RNN)

- Technologies Used: Artificial Intelligence (AI), Deep Learning, Python, HTML5, CSS3, JavaScript, Django, GitHub
- Developed an RNN-based Speech Emotion Recognition System with 96.96% accuracy, 3.03% higher than CNN, collaborating on UI and AI model development & Built a Web Interface using HTML5, CSS3, and JavaScript for real-time predictions.
- Followed Agile practices, maintained documentation, and published "An Enhanced Speech Emotion Recognition System using RNN Compared with CNN", and stored in GitHub

### Console-Based Banking System

- Technologies Used: Java
- Developed a console-based banking system implementing Object-Oriented Programming (OOP) concepts.
- Implemented features such as user authentication, account creation, password reset, and secure transactions like withdrawal, deposit,
   and balance check focusing on Modular Backend Logic, splitted banking operations into various modules and stored in GitHub

#### Personal Portfolio Website

- Technologies Used: HTML5, CSS3, JavaScript, Netlify
- Developed and deployed a fully responsive portfolio website showcasing projects and skills, ensuring cross-browser compatibility and Enhancing Visibility. Added interactive UI elements using JavaScript and deployed it with Netlify and stored in GitHub.

#### BMI Calculator Website

- Technologies Used: HTML5, CSS3, JavaScript, Netlify
- Created a BMI calculator to reduce manual calculation effort with real-time calculation and responsive design, deployed via Netlify and stored in GitHub.

## Guess The Number Game Website

- Technologies Used: HTML5, CSS3, JavaScript, Netlify
- Developed an interactive guessing game using random number generation, DOM updates, and responsive UI and stored in GitHub.

## Certifications

- HTML Tutorial Great Learning
- Python (Basic) HackerRank
- Java (Basic) HackerRank
- Learn JavaScript CodeChef
- Learn Python CodeChef
- CSS (Basic) HackerRank
- SQL (Basic) HackerRank

#### Achievements & Co-Curricular

# 1. Competitive Programming

- Solved 350+ problems on LeetCode demonstrating **Data Structures & Algorithms** with a **Contest Rating of 1,621**, Earned 3 badges on LeetCode: 50 Days Badge (2024), 50 Days Badge (2025), 100 Days Badge (2025).
- Solved 900+ problems on CodeChef, Earned Golden Badge for problem-solving on CodeChef, Earned 500 Difficulty Rating Certification from CodeChef.
- Earned 6 badges and 9 certifications in Python, Java, CSS, JavaScript, SQL, and Problem Solving on HackerRank.

## 2.Co-Curricular Activities

- Participated in a structured Two-Day workshop on Cybersecurity & Ethical Hacking conducted by the National Information and Cybersecurity Council (NICC) at KSR Institute for Engineering and Technology, Tiruchengode on 25th and 26th July 2023.
- Participated in Code Olympia, a National Level Coding Event in ABLAZE 2023 at KSR College of Engineering, Tiruchengode on 13th October 2023.
- Web Development Member of Google Developer Student Clubs (GDSC), KSR Institute for Engineering and Technology, 2023.

# Area of Interest

• Web Development & Software Development

# Strengths

- Strong Problem Solving, Logical Thinking & Analytical Thinking, Quick Learner, Adaptability, Communication, Team Work, Able to work independently and remotely
- Proactive in providing status updates and progress reports in collaborative settings, including frequent updates as required.
- Actively research and experiment with new tools and technologies to improve solutions.
- Open Source Contributor: Published and maintained multiple GitHub repositories showcasing personal and collaborative projects.