



ARUNTHATHI T

Java Full Stack Developer

Phone

9080413685

Email

aruthathicdpm@gmail.com

Address

130,Aalamarathupatti,Tiruppur.

Objective

A hardworking and dedicated individual seeking a challenging position where I can showcase my skills, take on responsibilities, and make meaningful contributions to the organization's growth while enhancing my professional capabilities and knowledge in an environment that values hard work and trust.

Skills

- HTML and CSS
- Java Script
- Java
- Python
- MySQL

Certificates

- Full Stack Web Development (NSN College of Engineering and Technology)
- Data Analytics (Novitech R&D Pvt Ltd)
- 12-Hours National Level Hackathon (Jai Shriram Engineering College, Tiruppur)
- Full Stack Development Workshop (Kongu Engineering College, Erode)
- Basics of C Programming (Iconic Hub)

languages

English

Tamil

Education

B.E Computer Science and Engineering

2022 - 2026

N.S.N College of Engineering and Technology, Karur(Anna University)
84%

Higher Secondary(XII)

2021 - 2022

Model Higher Secondary School, Mulanur(State Board)
87.7%

Secondary(X)

2019 - 2020

Model Higher Secondary School, Mulanur(State Board)
82.8%

Projects

1.Simple Web Calculator using HTML, CSS and JavaScript

- Overview: Developed a responsive web-based calculator using HTML, CSS, and JavaScript to perform basic arithmetic operations.
- Key Contributions: Designed clean UI with CSS, implemented calculation logic with JavaScript, and ensured smooth user interaction through event handling.
- Outcome: Delivered a fully functional, user-friendly calculator that demonstrates core front-end development skills.

2.Full Stack E-Learning Platform using HTML, CSS, BOOTSTRAP, JAVASCRIPT and FIREBASE

- Overview: Built an interactive e-learning platform with course enrollment, progress tracking, quizzes, and certificate generation.
- Key Contributions: Developed responsive UI using HTML, CSS, Bootstrap, and JavaScript; integrated Firebase for authentication, database, and course management.
- Outcome: Delivered a scalable platform enabling seamless learning experience with real time data storage and certification features

3.Emotion-Based Music Player using PYTHON, OPENCV, DEEPFACE, FLASK, PYGAME

- Overview: Developed an AI-powered music player that detects user emotions via facial expressions and plays mood-specific songs.
- Key Contributions: Implemented emotion detection using Python, OpenCV, and DeepFace; built web interface with Flask; integrated Pygame for audio playback.
- Outcome: Created an intelligent music system that personalizes playback based on real time emotions