M. Mohamed Thaslim

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CAREER OBJECTIVE

A motivated and detail-oriented Computer Science graduate seeking an entry-level software engineering position. Possess a strong foundation in programming, data structures, and modern technologies. Particularly interested in both backend and frontend development, with a passion for building efficient, user-centric, and scalable real-world applications.

EDUCATION

Bachelor of Engineering in Computer Science

K.S.K. College of Engineering and Technology, Kumbakonam, Tamil Nadu

2021 - 2025 | CGPA: 8/10

TECHNICAL SKILLS

• Programming: Java, Python, C++, Kotlin

• Web: HTML5, CSS3, JavaScript (Basic), React (Basic)

• Mobile: Android (Kotlin), Flutter (Basic)

• Database: MySQL, MongoDB, Firebase

• Tools: Git, GitHub, Android Studio, VS Code

• Concepts: (OOP, DSA, REST APIs, Agile) Basics

PROJECTS

Weather App (Android) - Kotlin, Retrofit, Weather API

- Real-time weather data with background video changes
- Integrated location search with Google Places API

Task Management System

- Designed and developed a desktop/mobile web application to manage.
- Track personal or team tasks efficiently.

Personal Portfolio Website – HTML, CSS, JavaScript

• Responsive design to showcase skills and projects

CERTIFICATIONS

- Android Basics in Kotlin Google
- Data Analyst in Python Mind IT, Trichy
- C++ Bharathidasan University

ACHIEVEMENTS

- Third Place on C++ IECD-Bharathidasan University.
- National Level **Training Programme** on **Innovative Project Development using IoT** & Internationational Conference Sustainable on **Technologies** in **Engineering** and Science - Kings College of Engineering.

EXTRACURRICULAR

- **Member** Coding Club, organized code sprints
- **Volunteer** managed event registrations

PERSONAL DETAILS

• Date of Birth: 08/12/2002

• Languages: English, Tamil

• **Hobbies:** App Development, Tech Blogging, Carrom, Video Games, Video Editing