# NIVETHA KUMAR

## Aspiring Software Developer Open to Immediate Opportunities

- 6374058479 @ nivethakumar30072004@gmail.com

#### **SUMMARY**

Dedicated and enthusiastic individual with a strong interest in technology and continuous learning. Able to quickly grasp new concepts and apply them effectively. Committed to contributing to team success through hard work, attention to detail, and a willingness to learn and grow in the IT industry.

### **PROJECTS**

AgriAccess - Farming Equipment Rental Platform Built using HTML, CSS, JavaScript, Bootstrap, and Flask, this web applets farmers rent agricultural machinery online. It simplifies booking, payment, and reviews—making farming more affordable and efficient.

I have completed multiple frontend mini-projects using HTML5 and CSS3, including: Responsive Forms Structured Lists Rotating Cards Simple Playlist UIThese projects helped me strengthen my core frontend skills.

#### **EDUCATION**

Bachelor of Engineering - BE, Computer Science

M.A.M. College of Engineering

**=** 04/2021 - 06/2025

**PUC** 

Govt. Higher secondary school, Sripuranthan

**=** 05/2020 - 05/2021

SSLC

Govt.Higher secondary school, Sripuranthan

**=** 05/2018 - 05/2019

#### **EXPERIENCE**

#### Internship

#### **Capgemini TNS Foundation**

· Certified in the Capgemini Campus to Careers Technical Training Program with hands-on knowledge in SQL, Core Java 8, JPA with Hibernate, Spring 5.0, Spring Boot, HTML5, CSS3, JavaScript, TypeScript, Angular 7, GIT, and soft skills. Dedicated and quick learner with a strong foundation in full-stack development and a passion for continuous growth in the IT field.

#### KEY ACHIEVEMENTS



#### **Your Achievement**

Completed Al Workshop National Level Technical Symposium - Vortex'23 NIT Trichy | Mar 2023 | Organized by CSE Association



#### **Your Achievement**

Participated in Neuromorphic Computing Workshop CSIR-Sponsored | K. Ramakrishnan College of Engineering Oct 2023 | Focus: Industrial Applications of **Neuromorphic Computing** 

Powered by Shancu