



CONTACT

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SKILLS

- 🌐 HTML, CSS, JavaScript
- 🌐 C#, .NET, PYTHON
- 🌐 SQL Server, CRUD Operation
- 🌐 Visual Studio, Git & GitHub
- 🌐 Problem-solving
- 🌐 Team Collaboration
- 🌐 Critical Thinking

LANGUAGES

- 🌐 Tamil (Native)
- 🌐 English (Fluent)
- 🌐 Danish (Intermediate)

EDUCATION

- ⌚ **2025 – 2029**
TEC- ERHVERVSSKOLE
Data and Communication
- ⌚ **2010 – 2012**
BHARATHIDASAN UNIVERSITY
Master of Science in Mathematics
- ⌚ **2006 – 2009**
BHARATHIDASAN UNIVERSITY
Bachelor of Science in Mathematics

SUJITHA PALANIVEL

Junior Web Developer

PERSONAL PROFILE

Dedicated and self-motivated Data and Communication Technology student specialized in programming, with hands-on Experience in HTML,CSS, JavaScript, C#, and .NET. Strong passion for developing modern web and desktop applications. Known for fast learning, clean code, and a structured work approach. Currently studying at TEC-Ballerup and seeking opportunities to grow in a real-world development environment.

WORK EXPERIENCE

- ⌚ **PROGRAMMER INTERN | 2025 – PRESENT**
TEC- Erhvervsskole
 - Developed a console-based Library Management System using C#, .NET Core, and SQL Server, implementing secure login and CRUD operations to improve data handling efficiency.
 - Built a classic Snake Game using JavaScript and HTML5 Canvas with real-time controls, collision detection, and dynamic score tracking.
- ⌚ **DELIKATESSE ASSISTANT | 2021 – 2024**
Føtex- Rodovre, Egedal, Denmark
 - Delivered excellent customer service in a high-paced environment.
 - Collaborated with team members to maintain hygiene and stock rotation standards.
 - Developed strong communication, multitasking, and problem skills.
 - Gained experience in structured workflows and working under pressure.
- ⌚ **MATHEMATICS LECTURER | 2014 – 2016**
GCE-SriRangam, India
 - Taught mathematical subjects such as algebra, calculus, and statistics to secondary school students.
 - Designed lesson plans and exercises to make abstract concepts more understandable and developed strong communication and instructional skills.
 - Applied logical reasoning and problem-solving skills daily-skills now used in software development.
 - Assisted students in breaking down complex problems into smaller , solvable parts- similar to debugging in programming.