



+46 7309 75485



mail@bjornmoren.com



Örebro, Sweden

Björn Morén

SWEDISH ENGINEER & SOFTWARE DEVELOPER



PROFILE INFO

Entrepreneur with over 30 years of experience in electrical, mechanical and software engineering roles encompassing web, mobile app, functional work flow, ERP, semiconductor, microelectronics and technical documentation. Speak multiple languages and especially enjoy drafting documentation.

EDUCATION

> **GRADUATE
MECHANICAL ENGINEERING
1987**

MY SKILLS

Software Development

C#, .NET, ASP.NET, MS SQL, HTML, JavaScript, WebGL, PWA, C++, Java, Winforms, Remoting, system architecture, usability design, user interfaces, Windows, Windows Server, MS Office.

Web design

ERP SaaS Consultant

INTERESTS

- Languages
- Travel
- Photography
- Farming & Gardening
- Construction & design
- Musician

WORK EXPERIENCE

MOBILE APPS DEVELOPMENT

Sweden, 2018-2021

- Designed and developed LanguageLogic.app, a PWA (progressive web app) for learning Spanish
- Designed and developed Athletium.app a PWA for keeping track of physical training

HOUSE RENOVATION & CONSTRUCTION

Värmland, Sweden 2015 - 2019

- Complete renovation of a log cabin including HVAC
- Designed & built a garage

OWNER-MANAGER OF FISH & FRUIT FARMS

Thailand, 2010-2014

- Built and operated a tilapia farm
- Owned an orchard with mango, papaya, coconut, longan, teak and eucalyptus trees for commercial distribution

CO-FOUNDER & CTO OF MAPJACK

Hong Kong, 2006-2012

- Pioneer in street view imaging which supplied imagery to Hitta.se, Canpages, Lattelecom and American ESRI
- Designed & built camera systems, production software and websites, and was production manager for six employees
- Among the TIME 50 Best Websites 2008

SOFTWARE DEVELOPER & TECHNICAL SPECIALIST

Sweden, 1989-2006

- Developed web and windows applications, primarily using Microsoft NET technology, focusing on user interfaces. Also did server and database programming
- Created and sold (Din Personliga Tränare) educational CDROM for fitness training
- Specialist in semiconductors and digital electronics