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School of applied technology



# Liam Wears

I am a highly motivated, enthusiastic and amiable Full Stack Developer with a strong passion for all things technical. Why coding? Simply because I have a thirst for knowledge, and learning ever-evolving new technologies quenches that thirst! By combining my passion with my programming skills I aspire to build software and applications to simplify life for the average person.

# TECHNICAL SKILLS

#### General

JavaScript TypeScript PowerShell

#### Backend

Node.js Express REST HTTP / AJAX PostgreSQL / MongoDB

#### Frontend

React & React Native Redux HTML5 jQuery CSS3,SASS Handlebars, EJS, PUG

#### Tools and technologies

Visual Studio Code Mocha, Chai, Jest Docker Git TDD Agile work methods Google Cloud

#### LinkedIn:

linkedin.com/in/liam-wears

#### Github:

github.com/lwears

#### Languages:

English - native
Swedish - Intermediate

## **EDUCATION & TRAINING**

# Full Stack JavaScript

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Jan 2020 - Apr 2020

High paced, high intensity training program with a learn-by-doing and mob-programming methodology. Turning hobby coders into productive full-stack developers. We worked with Gazzine - A digital platform for writers - to rework their mobile web browser experience using React Native Web during our final 2 week sprint.

# Higher National Diploma in Computing Worcester College of Technology

2005 - 2010

This is a wide-ranging computing qualification that equips learners with relevant, foundational knowledge and skills in computing and information systems.

#### **WORK EXPERIENCE**

### Systems Specialist - Infrastructure - NetEnt

Dec 2018 - January 2020 & March 2016 - Dec 2017 Server Operations and Infrastructure Support. Automated Routine tasks with PowerShell. Migration of all on-prem user mailboxes to Exchange Online. Building of a load-balanced Remote Desktop environment.

#### Support Technician - Internal IT - NetEnt

Dec 2014 - March 2016

Provided our internal customers with technical support.
Managed our ticket queue and prioritised tasks.
Troubleshooted a variety of different technical problems.
Rebuilt Windows & Mac Imaging system and process.

#### IT Field Engineer - OGL Computers - UK

June 2010 - March 2013

This role involved travelling to external business customers, evaluating, diagnosing and solving technical issues or problems they may be experiencing. This could include, Desktops, Servers, printers and networking equipment.