




INNOVATIVE AND ENGAGING AGILE FULLSTACK DEVELOPER

Laust Eberhardt Bonnesen

Click on a text to open its link:

 Nørre boulevard 98, 1 tv. 4600 Køge
 +45 60548098

 laustslaustede@gmail.com
 laust-eberhardt-bonnesen

 Lastrup



PROFILE

I am a 29-year-old software developer and tester who, in addition of being innovative and engaging, is resourceful, responsible and collaborative with the ability to be self-driven.

These characteristics about me, I find to be important in a work environment, in which code can be written with good elements such as reliability, stability and security, while the code must also have the possibility to continually be able to be further improved through scalability and readability with plenty of documentation.

SKILLS

Here are the different skills in categories within the different tools and knowledge I possess.

During the other chapters, areas of these skills are further described.

FRAMEWORKS

.NET Spring Spring Boot
Maven Vue React Native

DATABASE

MySQL MariaDB MSSQL
SQLite H2 Oracle DB

UML

Domain Class ER Package
Use case State machine Sequence

DEPLOYMENT

Docker Jenkins Kubernetes
CI/CD

PROJECTMANAGING

Scrum XP Waterfall ITIL
Test-driven Event-driven

MARKUP/STYLING

HTML CSHTML JSP
XML/XAML CSS Bootstrap

VERSION CONTROL

Git GitHub GitLab Azure
Flyway

CLOUD

Azure AWS Firebase

OS

Linux Ubuntu CentOS
Windows

LANGUAGES

C# Java JSON JavaScript
TypeScript C VHDL Verilog

TESTING

Unit Acceptance Integration
JUnit Mockito XUnit NUnit
Moq AAA

ARCHITECTURE

REST API MVC GRASP
SOLID EF Hibernate

IDEA

Rider IntelliJ VS code
Visual Studio Tabnine AI

EXPERIENCE

Software Developer | Estatetool

February 2024 - December 2024

Toldbodgade 37B, 1253 København



Employed in a team that produces a software product for the administration of properties and their tenancies.

- Scrum
- Technologies:
 - Java
 - Spring Boot
 - Hibernate
 - JUnit
 - Vue
 - JavaScript
 - HTML/CSS
 - Boot Strap
 - MariaDB
 - Git
- Services and tools:
 - GitLab
 - Azure
 - Jira
 - Jenkins
 - IntelliJ
 - UML
- Responsibilities:
 - Debugging
 - Database
 - UX
 - Project planning
 - Code analyzing
 - Unittesting
 - Code reviews
 - Deploying

Software developing consultant | CGI Public

September 2023 - January 2024

Lautrupvang 4B, 2750 Ballerup



Consultant software engineer for public sectors.

- Scrum
- Technologies such as:
 - .NET Framework C#
 - WinForm
 - Unit testing
 - Docker
 - MSSQL/Oracle DB
 - XML/XSD/XAML
- Responsibilities:
 - Debugging
 - Database
 - GUI optimizing
 - Project planning
 - Code analyzing
 - Unittesting

Backend Intern | Infomedia

August 2022 - November 2022

Pilestræde 58, 1112 København



Intern for migrating frameworks and changing architecture.

- Scrum
- Worked within:
 - .NET Core with C#
 - MVC structured APIs
 - MSSQL
 - Dapper
 - Bulkcopy
 - MediatR
- Tested and debugged their functions through XUnit with:
 - Unittesting
 - Acceptance tests
 - Integration tests

EDUCATION

Computer Science | KEA - Copenhagen School of Design and Technology

📅 September 2020 – January 2023

📍 Guldbergsgade 29E, 2200 København



- Education of code implementation, design patterns, various diagrams and project management, mostly with agile principles such as Scrum and XP.
- Fullstack programming and software development course:
 - Java Spring Boot
 - Maven
 - JUnit
 - JDBC
 - Hibernate
 - HTML
 - JavaScript
 - CSS
 - MySQL
- Electives courses:
 - ASP.NET MVC with C#
 - * Identity
 - * Entity Framework
 - * CSHTML
 - * SQLite
 - * Bootstrap
 - React Native with TypeScript
 - * Redux
 - * Firebase
 - * Store
 - IT operations
 - * Hardware
 - * ITIL
 - * Security
- Other courses such as business and technology.
- The focus has been on mixing theory and practical ability.
- An internship is included.
- Most of the education projects have involved collaboration.

Electrical Engineering | DTU - The Technical University of Denmark

📅 September 2019 – July 2020

📍 Anker Engelunds Vej 1, 2800 Kgs. Lyngby



- Two terms of an electrical engineering bachelor.
 - Containing courses of:
 - * Digital design
 - * Mathematics
 - * Electronic circuit
 - Included some programming introductions with:
 - * Java
 - * C
 - * VHDL
 - * Verilog

ABOUT ME

I see myself as a friendly, curious and open person who is social and enjoys everything creative and with logical elements mixed together.

In my spare time I either work on my side projects or spend time on some of my other interests, but can also have a quiet evening to relax.

An important thing for me is to keep evolving and learning new things and concepts that fascinate me.

I believe that life should be fun and exciting, but at the same time I want to have a good influence on others and the generations to come.

INTERESTS

- Music
- Band
- Philosophy
- Beer/wine clubs
- Tablefootball/tennis
- Billard/pool
- Gaming
- Board games
- History
- Politic
- Fitness

SPEAKING

Danish: Native speaking

English: Fluent

Swedish: Familiar

German: Familiar