

RASMUS LADEFOGED CARLSEN

Software Engineer

PORTFOLIO

https://rasmuslc1.github.io/portfolio_website/#

CONTACT

+45 71907535
rasmus.lc3@gmail.com

LINKS

LinkedIn:

<https://www.linkedin.com/in/rcarlсен853/>

Github:

<https://github.com/RasmusLC1>

TECHNICAL SKILLS

Languages: C/C++, Python, JavaScript, TypeScript, C#, CSS

Frameworks/Libraries: React, .NET, Numpy, GNU, SDL

Tools/Technologies: Git, Node.js, Azure, PostgreSQL, JSON

PROJECTS

- **Dungeon Crawler Game** written in Python
- **Recipe App** written in React TypeScript
- **Bachelor Project in Polynomial Multiplication** written in C
- **3D renderer** written in C# .NET

PROFILE

I am a Computer Science graduate specialising in problem solving and efficient implementation. My experience in System Administration and IT Support has provided me with a solid understanding of IT infrastructure. Additionally it has given me a user first approach to problem solving.

Recently, I have been working on various hobby projects, which have refined my creativity, discipline, and focus. These projects have outlined the importance of maintainability and a structured approach to development.

WORK EXPERIENCE

LanguageWire, Copenhagen - IT Student Assistant

- March 2023 - September 2024
- Managed Azure and Active Directory databases
- Created an inventory database in SQL
- Internal IT support for hardware and software

Apple, Cork - Specialist Product Support

- May 2020 - September 2020 (COVID-19)
- Completed Apple level 3 training for enterprise, including router and networking support
- Remote Support for Enterprise level hardware and software issues
- Managed Server and Business account administration

Accenture, Dublin - QA Testing for Google

- December 2017 - August 2018
- Automated Bug reporting and testing to streamline workflow
- Developed and executed automated and manual tests

Concentrix, Belfast - Social Media Representative for Microsoft

- November 2016 - September 2017
 - Windows, Office and Microsoft Account support
-

EDUCATION

Bachelor in Computer Science, Copenhagen University

- September 2021 - November 2024