

DANIEL CHRISTENSEN

Math Enthusiast | Developer | Problem Solver

About Me

Experienced full-stack developer, with a proven ability to deliver high-quality projects under tight deadlines. Award-winning developer at CubeZoo, praised for exceptional problem-solving abilities, technical expertise, and leadership skills. Passionate about web development and eager to explore opportunities in data related fields.

- 02.christensendaniel@gmail.com
- Johannesburg, South Africa (willing to relocate)
- +27 71 964 4819

Language

- English (Proficient)
- Afrikaans (Native)
- JavaScript (Fluent)

Expertise

- Web Technologies
- Critical Thinking
- Creativity
- Analytics
- Convincing Clients
- Adaptability
- Problem Solving

Experience

Laravel Web Developer

CubeZoo | Feb 2024 - Present

- Delivered 9 large-scale projects using Laravel, React, and pure frontend technologies, consistently meeting deadlines and exceeding client expectations.
- Mastered front-end frameworks including Bootstrap, Tailwind, and MUI React, ensuring pixel-perfect implementations aligned with design specifications.
- Developed advanced skills in JavaScript and Alpine.js, creating complex animations and custom solutions for challenging client requirements.
- Worked extensively with Docker, Livewire, and Filament, optimizing the full Laravel development lifecycle.
- Led the development of a React web project.
- Successfully led project teams, guiding colleagues on task execution and directly communicating with clients to ensure project success.
- Recognized with CubeZoo's "Remarkable Achievement" award (2024), a testament to exceptional contributions and leadership.

Education

University of Johannesburg, South Africa

Bachelor of Science in Computer Science and Mathematical Sciences Jan 2021 - Nov 2023

Skills and Expertise

- Programming Languages: Python, JavaScript, PHP, SQL
- Web Development: Laravel, Django, React, Alpine.js, Tailwind, Bootstrap, MUI React
- Tools and Technologies: Docker, Livewire, Filament
- Soft Skills: Leadership, Client Communication, Problem Solving, Team Management
- Mathematics: Strong analytical skills and expertise in problem-solving within mathematical contexts
- Interests: Data Science, AI, Software Engineering, and Advanced Statistical Techniques

ACADEMIC TRANSCRIPT

Approved Qualification: Bachelor of Science in Mathematical Sciences

Qualification: BSc in MathSc in Mathematics&ComputerSc

Qualification Type: Bachelor's Degree (360 - NQF level 7) Level: NQF Level 7



Year	Module Code	Module Description	Final Mark	Result Description
2021	APM01A1	APPLIED MATHEMATICS 1A	84	PASSED WITH DISTINCTION
2021	APM01B1	APPLIED MATHEMATICS 1B	90	PASSED WITH DISTINCTION
2021	CSC01A1	COMPUTER SCIENCE 1A	87	PASSED WITH DISTINCTION
2021	CSC01B1	COMPUTER SCIENCE 1B	75	PASSED WITH DISTINCTION
2021	MAT01A1	MATHEMATICS 1A	86	PASSED WITH DISTINCTION
2021	MAT01B1	MATHEMATICS 1B	56	PASSED
2021	STA01A1	STATISTICS 1A	75	PASSED WITH DISTINCTION
2021	STA01B1	STATISTICS 1B	80	PASSED WITH DISTINCTION
2022	CSC02A2	COMPUTER SCIENCE 2A	75	PASSED WITH DISTINCTION
2022	CSC02B2	COMPUTER SCIENCE 2B	59	PASSED
2022	MAT01A2	MATHEMATICS 2A1	77	PASSED WITH DISTINCTION
2022	MAT01B2	MATHEMATICS 2B1	57	PASSED
2022	MAT02A2	MATHEMATICS 2A2	56	PASSED
2022	MAT02B2	MATHEMATICS 2B2	57	PASSED
2022	STA02A2	STATISTICS 2A	63	PASSED
2022	STA02B2	STATISTICS 2B	55	PASSED
2023	CSC03A3	COMPUTER SCIENCE 3A	70	PASSED
2023	CSC03B3	COMPUTER SCIENCE 3B	77	PASSED WITH DISTINCTION
2023	MAT01A3	MATHEMATICS 3A10	61	PASSED
2023	MAT01B3	MATHEMATICS 3B10	76	PASSED WITH DISTINCTION
2023	MAT02A3	MATHEMATICS 3A20	66	PASSED
2023	MAT02B3	MATHEMATICS 3B20	78	PASSED WITH DISTINCTION

UDEMY COURSES

The Data Science Course: Complete Data Science Bootcamp 2024

Date: June 19, 2024 Length: 32 hours

Bootstrap 5 From Scratch | Build 5 Modern Websites

Date: Mar 01, 2024 Length: 14 hours

The Complete 2023 Web Development Bootcamp

Date: May 02, 2023 Length: 63 hours

Django 3 - Full Stack Websites with Python Web Development

Date: May 15, 2020 Length: 9 hours

The Complete Python Bootcamp From Zero to Hero in Python

Date: Jan 03, 2020 Length: 22 hours