

DANNY BUNSCHOTEN

✉ Maassluis, Netherlands ☎ +31 6 21862537 📩 dannybunschoten@icloud.com 🐾 github.com/dannybunschoten

linkedin.com/in/danny-bunschoten

PROFESSIONAL SUMMARY

Computer Science graduate (Cum Laude, GPA 8.6) with full-stack development expertise and leadership experience. Specialized in React, Next.js, Python, and AI/ML technologies. Proven track record in platform modernization and team management.

PROFESSIONAL EXPERIENCE

Software Engineer

Apr 2024 – Present

Smartflow, 's-Hertogenbosch

- Modernized core platform from Angular to React, improving development efficiency and user experience
- Built full-stack features using React, Next.js, Node.js, Python, and Prisma across multiple client implementations
- Developed AI-powered PDF form extraction pipeline using LayoutLMV3 for automated document processing
- Delivered critical features under tight deadlines through effective cross-functional collaboration

Regional Manager

Apr 2016 – Apr 2024

Domino's Pizza

- Advanced from delivery driver to managing operations across three locations, demonstrating leadership growth
- Led teams of 30+ employees, implementing standardized processes that improved operational efficiency

EDUCATION

BSc Computer Science and Engineering

TU Delft (Cum Laude) • GPA: 8.6

Specialized in scalable microservices, ML pipelines, and system architecture

Stedelijk Gymnasium Schiedam

Dual profile: Nature & Health + Nature & Technology •
Cambridge English C1

TECHNICAL SKILLS

Languages:

JavaScript/TypeScript, Python, SQL, Java, Haskell

Frontend:

React, Next.js, Vite, HTML/CSS, Tailwind CSS

Backend:

Node.js, Express, FastAPI, Spring, Prisma, Drizzle

Tools:

Git, Docker, REST APIs, ML/AI (Scikit-Learn, NumPy, Pandas)

KEY ACHIEVEMENTS

Platform Migration

Successfully transitioned legacy Angular application to modern React stack

AI Innovation

Implemented machine learning pipeline for automated document processing

Academic Excellence

Graduated Cum Laude with 8.6 GPA from TU Delft program

Leadership Development

Progressed from entry-level to regional management, leading multi-location operations