

Daniel Smith

Email: susanbrown@example.com

Phone: 001-432-272-1418x10382

Location: East Christopherborough

Hourly Rate: \$70/hr

Total Experience: 9 years

Education

B.Sc. in Computer Science

Warsaw University of Technology

Rank: #50

GPA: 3.87

Skills

- **Spring Boot:** Expert (7 yrs)
 - **React:** Expert (8 yrs)
 - **MongoDB:** Advanced (4 yrs)
 - **PostgreSQL:** Expert (9 yrs)
 - **Data Science:** Expert (7 yrs)
 - **Terraform:** Advanced (6 yrs)
 - **Azure:** Advanced (6 yrs)
 - **Git:** Expert (7 yrs)
-

Soft Skills

- Problem Solving
- Public Speaking

- Adaptability
-

Languages

- English (C2)
 - Polish (C2)
-

Certifications

- Microsoft Azure Developer

Score: 754

Expiration: 2026-09-23

- Scrum Master Certification

Score: 919

Expiration: 2027-09-22

Summary

A highly skilled programmer with **9 years** of experience in various domains, specializing in **Problem Solving**, **Public Speaking**, and **Adaptability**. Proven track record in delivering high-quality software solutions across multiple platforms.

Experience

Senior Software Engineer

Company: Tech Innovations Inc.

Industry: FinTech

Size: Enterprise

Duration: 3 years

- Led the development of a **Content Management System** that improved content delivery speed by 30%.

- Collaborated with cross-functional teams to design and implement a **Data Analytics Dashboard** that provided real-time insights for stakeholders.

Full Stack Developer

Company: Creative Solutions Ltd.

Industry: E-commerce

Size: Startup

Duration: 4 years

- Developed a responsive **Web Application** using **React** and **Spring Boot**, resulting in a 50% increase in user engagement.
- Engineered a mobile app for an **E-commerce Platform**, enhancing the shopping experience for users and integrating payment gateways securely.

Data Scientist

Company: Analytics Corp.

Industry: Technology

Size: Enterprise

Duration: 2 years

- Utilized **Data Science** techniques to analyze customer behavior and improve product offerings.
 - Implemented machine learning algorithms that increased prediction accuracy by 25%, aiding in strategic decision-making.
-