Ben Watson

Pittsburgh, PA | cornbrosia@gmail.com | (123) 456-7890 | linkedin.com/in/ben-watson-5a82b11bb

Professional Summary

Full-Stack and Front-End Developer with a background in fintech, fraud analysis, and eldercare leadership. Experienced in database design, analytical problem-solving, and building dynamic, user-centric applications. Seeking a role in financial technology or banking to leverage both technical expertise and industry knowledge.

Technical Skills

- Programming Languages: JavaScript, Python, Node.js
- Web Technologies: React, HTML5, CSS3, Tailwind CSS
- Database Management: MongoDB, MySQL, PostgreSQL
- Tools: Git, GitHub, Heroku, Netlify, Postman
- Soft Skills: Leadership, Communication, Analytical Thinking, Time Management

Professional Experience

Fraud Analyst | PNC Bank | Pittsburgh, PA (2023 - 2024)

- Conducted fraud investigations, reducing financial losses through proactive detection.
- Assisted customers with fraud-related concerns, delivering top-tier support.
- Performed quality reviews to ensure compliance with banking security standards.
- Mentored junior analysts, fostering a collaborative and productive environment.

Supervisor | Elderberry Court | Pittsburgh, PA (2006 - 2014)

- Managed a healthcare team, ensuring efficient and compassionate eldercare delivery.
- Maintained and organized medical records with high attention to detail.
- Acted as a liaison between staff and management, resolving operational challenges.

Education

University of Pittsburgh | Pittsburgh, PA

Bachelor of Science in Information Science & History

Ben Watson

Pittsburgh, PA | cornbrosia@gmail.com | (123) 456-7890 | linkedin.com/in/ben-watson-5a82b11bb

- Relevant Coursework: Database Architecture, Web Development, Cybersecurity

Certifications & Additional Training

- Full-Stack Web Development Certificate | CareerFoundry
- Advanced Fraud Detection Techniques | PNC Internal Training
- Continuous Learning in JavaScript, React, and Backend Development

Projects

myFlix App | MERN Stack

- Developed a full-stack movie database application with user authentication and dynamic content.
- Technologies: MongoDB, Express, React, Node.js

Meet App | Serverless, PWA

- Created a serverless, progressive web app for scheduling and discovering local events.
- Integrated Google Calendar API for real-time event updates.

Pokédex App | JavaScript, HTML, CSS

- Designed an interactive Pokédex web app fetching data from a public API.
- Emphasized responsive design and user experience.