

Amy Mick

Full Stack Web Developer

PROFILE

Designed and developed PERN (PostgreSOL, Express, React, Node.js) web apps with a love for creating evecatching and robust sites for clients. Constantly honing skills to solve bigger and better problems. Proven ability in collaborating with and leading teams. Educational background in Engineering and Marketing.



ADDRESS

1420 Lincoln Place Highland Park, IL 60035 Chicago Metro



PHONE

847-894-7395



✓ EMAIL

amymick847@gmail.com







EXPERIENCE

July 2020 – Present

Freelance Developer • Amy Mick Designs • Highland Park, IL

• Designed and developed sites with UI/UX best practices, focused on accessibility and responsiveness

February 2002 - November 2019

Managing Director • Skokie Valley Material • Wilmette, IL

- Redesigned company website, resulting in increased traffic
- Supervised and lead team of office personnel and drivers in daily operations
- Created new, tiered marketing pricing strategy, leading to 4% increased revenue
- Managed operations with P&L responsibility

April 1999 – January 2002

Project Manager • W. W. Grainger • Lake Forest, IL

- Managed Marketing and Logistics project, reducing 5% redundancies
- Assistant to president profiled companies, Internet start-ups and marketplaces
- Redesigned

August 1997 – October 1998

Management Consultant • A. T. Kearney • Chicago, IL

- Configured SAP Project System module for 100,000 user organization
- Facilitated client/consultant workshops, identifying system constraints

June 1992 - March 1996

Senior Consultant • Accenture • Chicago, IL

- Lead team in design and implementation of SAP Accounts Receivable and Credit
- Presented to clients, trained clients, and obtained parameters for software design
- Configured SAP software

EDUCATION

University Chicago Booth

Master of Business Administration, Marketing and Finance

University of Iowa

Bachelor of Science, Industrial Engineering and Systems

SKILS

HTML React **Express CSS** Javascript Heroku **PostgreSQL** Redux Git/Github Node.js **Bootstrap**