



Business Intelligence

Lean Management

Startups

Technology
Development

Digital Design

Proficiencies

- **ActionScript**
- **AJAX**
- ASP
- C++
- CGI
- **CSS**
- **Flash**
- Flex
- **JavaScript**
- Objective-C
- Perl
- **PHP**
- **SQL**
- **XHTML**
- **XML**

Portfolio and
more available at
chrismwakasisi.com

Chris Mwakasisi

330 East Liberty St
Ann Arbor, MI 48104
(734) 864-0220

chris.mwakasisi@whitemako.com
www.whitemako.com
www.chrismwakasisi.com

Objective

Interested in helping others become more innovative and generate wildly successful results by sharing my knowledge and expertise as a consultant.

Summary

Creative business consultant experienced in the planning, development, and commercialization of ventures in the business, technology, and design sectors.

Qualifications

- Have been at the forefront of the evolution of the business, technology, and design sectors in both research and commercial settings for the past 6 years
- High-level experience consulting in both business and research capacities across many industries for over 6 years
- Over 10 years of experience creating scalable, optimized high-volume sites
- International client base with nuclei in the US, Africa, and Europe
- Worked with clients ranging in size from small businesses with no capital to larger organizations including government institutions, major universities, and multinational corporations

Accolades

- 2-Time State of Michigan Legislature's Special Tribute Award Recipient
- NAACP ACT-SO National Research Triple Medalist
- Intel International Science & Engineering Fair Research Project Commendation
- Prudential Spirit of Community Distinguished Finalist Award Recipient
- Interviewed numerous times on TV for competition winnings featured in over 100 articles in local, state, and national newspapers while in high school

Employment

CEO, whiteMAKO (6/00 – Present)

Responsible for providing the executive leadership that aligns the company's service offerings with its long-term strategies and vision as well as coordinating a diversity of business, technology, and research teams to drive value to our customers above and beyond normal methods.

Education

University of Michigan (8/04 – Present)

Currently attending the University Of Michigan's College Of Engineering, pursuing an advanced degree in artificial intelligence as a comprehensive business intelligence focus.

Kalamazoo Valley Community College (6/01 – 5/04)

Attended while in high school as part of accelerated curriculum, studied computer science and mathematics.

Western Michigan University (8/98 – 5/04)

Attended while in middle school and high school as part of accelerated curriculum, studied mathematics.