

DAVID STANKE

gui design, information architecture, graphics, code

281 4th Street, Unit 1
Jersey City, NJ 10010
917-902-0055
dave@teenheartthrob.com

PORTFOLIO: www.teenheartthrob.com

EXPERIENCE: **Chief Technology Officer** OvationTix / TheaterMania

2002 – Present

Director of all aspects of architecture, development, and operations for successful B2B and B2C Web applications. Manager of a twelve-person team of programmers, designers, QA specialists, and support staff.

OvationTix.com is a hosted box office event-ticketing platform serving over 300 organizations with high-volume ecommerce, real-time reporting, and barcoded access control. TheaterMania.com is the Web's leading portal for theater news and information, with monthly traffic of over 1 million visitors, and a daily email subscriber base of over half a million.

Design/Programming Consultant

2001 – Present

Web- and print- based consulting work for companies including Vivendi Universal, iN DEMAND pay-per-view and Atlantic Records.

Director of Development Goldcap Design, New York

1998 – 2001

Led the company's expansion from a 2-person print design partnership to a developer of enterprise-level Web solutions with a staff of 15. Individually and as director of a team, produced information architecture, graphics, code and database for large-scale B2B/B2C applications.

Art Director Silicon Alley Reporter Magazine, New York

1998

Created all design and layout and supervised production for 100+ page monthly magazine.

EDUCATION: **Brown University** Providence, RI

1994 – 1998

BA with honors in Social Psychology magna cum laude
GPA 3.85/4.00
Elected to Phi Beta Kappa and Sigma Xi honors societies

SKILLS:

Programming

Information architecture, GUI, site planning, production, scripting,
database

ColdFusion, SQL, Java, MySQL, JavaScript/AJAX, HTML, XML, CSS

Design

Web and Print graphics, image optimization, pre-press, illustration,
retouching

PhotoShop/ImageReady, Illustrator, Flash/ActionScript, Quark,
InDesign

print portfolio and references available on request