Madhavi Baraskar

HTML (UI) / WordPress Developer

Email: madhavi baraskar 25@gmail.com

Mobile No: 9004685691 / 9869839506

Career Objective

I seek a career that will give me in-defth functional exposure in the field of my specialization. I want job that will help me grow professionally as well as wherein I cannot contribute meaningfully given my skill and knowledge.

Skills

- Adobe Photoshop
- Adobe CorelDraw

Adobe Dreamweaver

- Adobe Flash
- Css3

- Html 4, 5
- W3c validation

- Twitter bootstrap
- foundation framework
- Responsive All Media

Adobe illustrator

jQuery

- All Browser
 Compatibility
- WordPress
 Development
- JavaScript

Educational Qualification

SYCS (computer sci) (Mumbai University)

HSC From Maharashtra State Board

SSC From Maharashtra State Board

Professional Qualification

Web Edit Institute Dadar

Operating Media Institute

Work Experience

Current Company Name:

Riyo Advertising pvt. Ltd 1.6 Year

Previous Company Name:

Red logic pvt. Ltd: 6 Month

Current CTC: 10000 thousand. Expected CTC: 15000 thousand.

Notice Period: immediately.

Reason for job change: No Feature Projects.

My Work -Ref Website Link:

http://www.rivoadvertising.com/

http://www.rivoadvertising.com/newspaper-advertising-rates.html

http://marriagecertificateonline.com/

http://changeofname.in/

http://aapkisevame.com/passport-services/

http://aapkisevame.com/

http://www.beaconship.com/

http://www.public-noticeads.com/

http://public-noticeads.in/

Personal Detail

Name : Madhavi Chandrakant Baraskar.

Permanat Address : N/E 03, Khardev Nagar Ghatla Road. Chembur, Mumbai- 400 071.

Mother Toung : Marathi.

Language Known : English, Hindi, Marathi.

• **Date of Birth** : 5th Feb, 1990.

Nationality : Indian.

Marital Status : Unmarried.

• **Mobile** : 9004685691 / 9869839506

PERSONAL SKILL:

Quick to learn with good interpersonal and organization skills, Good communication & convincing skills, team player. Have high sense of responsibility and believe in " It pays to work hard"

Date:			
Place:			