

# Dharmesh Patel

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<http://premi.com/resume/>

## Objective

To obtain a web development position with an ambitious employer who will utilize my diverse experience and offer new opportunities to increase my capabilities and advance my career in the area of internet, communication and development.

## Technical Skills

- Client-Side Web Development: HTML5, HTML, XHTML, CSS, CSS3, JavaScript, AJAX, DHTML, DOM, WAI-ARIA
- Server-Side Web Development: PHP, ASP, Java
- JavaScript Libraries: YUI, jQuery, Prototype
- Operating Systems: Windows, Mac OS X, Ubuntu
- Graphic Design: Adobe Photoshop, Gimp
- Database: MySQL, Oracle
- Web Server: Apache
- Methodologies: Object-Oriented Programming (OOP), Multithreaded and Multiprocess Programming
- Debugging Tools: Firebug, Web Developer Toolbar (IE/Firefox), ieHTTPHeaders, Live HTTP Headers, Charles, Coder
- Ubiquity/Jetpack/greasemonkey scripts, WordPress, Bugzilla, CVS, (T)wikis, RSS, C++

## Experience

### Senior Front-End Engineer

[Yahoo! Front-Page](#) (Sunnyvale, California)

October 2005 - Present

- Successfully implemented last two Yahoo! Front-Page design.
- Collaborated with UI designers, Project managers and Director to design new Yahoo Page.
- Responsible for site architecture, usability, accessibility and the maintenance of the site.
- Mentor and helped junior members of the Front-end team.
- Implemented and tested more than 50+ design to provide better experience to Yahoo! users.
- Reduce the load time of the Y! Front-Page (codename spirit) to 2.3 seconds for broadband users.
- Suggested and implemented in-line video on the Front-Page.
- Implemented search auto-complete (suggestions).
- Created and tested multiple search treatment and implemented successful search design that increased search by 1% on the FrontPage.
- Implemented a window shade (an animated panel) to notify users about new features and products. Now other portals/sites like MSN and Adobe are using same technique to target users about their new features and product.

### Web Developer

[VIA-IT](#) (Southfield, Michigan)

August 2004 - October 2005

- Designed and developed cross-browser table-less Intranet Website layout and implemented the design using ASP,

XHTML, JavaScript, and CSS.

- Responsible for content development, site architecture, graphic design, graphic creation, and the maintenance of the site.
- Responsible for Oracle database and ASP script integration for employee Directory.
- Developed and implemented low level web based ticketing system for VIA Data Center.
- Converted documents and forms to ASP/HTML/PDF format.
- Designed and developed discussion board (VIA-Cafe) for VIA Employee.

## Computer Operation Support Specialist

[VIA-IT/Hewlett-Packard](#) (Dearborn, Michigan)

April 2004 - October 2005

- Responsible for Installing, configuring, and upgrading HP Open View Service Desk and putty.
- Responsible for providing 2nd level support for HP Open View Service Desk to multiple organizations.
- Responsible for configuring hardware such as laptops, desktops, PDAs, servers, etc.
- Installing, upgrading and supporting software application such as Operating Systems, MS Office XP/2003, VPN Clients, etc.
- Troubleshoot and escalate hardware and software problems.

## Incident Management - Network 1st Level

[VIA-IT/Hewlett-Packard](#) (Dearborn, Michigan)

March 2003 - April 2004

- As a Network Engineer, conducted and oversee configuration, testing, troubleshooting, and maintenance of routers, hubs, switches, cabling, and other LAN/WAN equipment for networks of HP Domestic and International Clients.
- Remotely accessed client networks, analyzed data to isolate outages, performance issues, and intermittent behavior. Documented all changes to support history.
- Worked closely with telecoms, element managers, team members and other 2nd level Engineers as needed to resolve any network issues.
- Providing primary technical support for networks, servers, applications, websites, and email service of Ford Motor Company through HP, responding to technical inquiries and resolving problems.

## Education

- MS in Computer Science, December 2004
  - University of Michigan (Dearborn, Michigan)
- BS in Electrical and Computer Engineering, December 2002.
  - University of Michigan (Dearborn, Michigan)