

Nirav Modi

211 S Almansor St # C4 Alhambra 91801

(650)469-3572

niravmodi72@gmail.com

Linked in - www.linkedin.com/in/nmodi72

OBJECTIVE

Seeking for an intern opportunity as a web/software developer.

EDUCATION

MS in Computer Science (pursuing) 06/2015
California State University at Los Angeles (CSULA)

BE in Information Technology 06/2012
Gujarat Technological University, India

COURSE WORK

Web and Internet Programming, Advance Software Engineering, Design and Analysis of Algorithms, Advanced Database Systems, Artificial Intelligence, Software Architecture, Massive Multiplayer 3D Game Development, Search Engines.

COMPUTER SKILLS

BASIC, C/C++, Objective C, Java, python, JSP, Servlet, Spring, Hibernate, HTML, CSS, JavaScript, XML, AJAX, JSON, JQuery, MVC Architecture, MS Office, Adobe Suite, DOS, Windows XP/Vista/7/8, Proficiency with internet, Telnet, FTP.

RELATIVE EXPERIENCE

IT Consultant [Ethos HR Managements and Projects] 03/2013 – 08/2013

- Consulted IT companies on their talent needs.
- Recruited and Identified IT experts from talent pool for the specified tasks.

IOS App Developer [System Catalyst] 05/2012 - 03/2013

- Developed apps based on IOS operating system for iPhones and iPads using objective C and SQL Lite.

Software Engineer [Karnavati Electric Co.] 06/2011 – 05/2012

- Developed website and STABIM (Inventory management system) for the firm using Java and MySQL Server.

PROJECTS

Contested: Massive Multi Player Game 09/2014 – 12/2014

- **Genre** : Multiplayer Online Battle Arena (massive multiplayer 3-dimension game)
- **Content**: Action/Adventure ; **Audience** : General
- **Languages**: Panda 3D, Python, Java, Blender, Maya, SQL Server.

AMOR EN AMERICA: Web Application 06/2014 – 08/2014

- Developed matrimonial web application with Java web programming, MVC framework and connected with database with SQL server.

Tic Tac Toe Web Application 03/2014 – 06/2014

- Developed Tic Tac Toe web application with advance level features like save/resume and 2-player gaming mode.
- Used Java Spring, Hibernate, AJAX, JQuery, Maven Packaging tool and SVN (Version Control).

Course Planner Website 01/2014 – 03/2014

- Implemented course planner web application with Java Servlet, JSP, MVC Architecture, JSTL and MySQL Workbench.
- Implemented MVC architecture, Java, SQL.

REFERENCES

Available on request.