APOORVA KHANDWEKAR

Santa Clara, CA 95054

Portfolio: www.apooweb.com

+1-408-718-0020 | apoorvakhandwekar39@gmail.com | www.linkedin.com/in/apoorva-khandwekar-1a4b3853

OBJECTIVE

To apply my skills and creativity in the area of web development and constantly improve them by creating, maintaining optimally functional websites.

EDUCATION

Certificate Program in Internet Programming & Development 2016 GPA 3.88

University of California, Santa Cruz Extension, USA.

BE Computer Engineering 2012 GPA 3.42

St. Vincent Pallotti College of Engineering & Technology Rashtrasant Tukdoji Maharaj Nagpur University, India.

TECHNICAL SKILLS

Programming Languages: HTML5, XHTML, CSS3, JavaScript, Bootstrap, Java, SQL, PHP

Software Technologies: Linux, Apache, MySQL, GitHub, Jira, Basecamp

PROFESSIONAL EXPERIENCE

Software Engineer Intern at N1 Solutions LLC. [JUNE 2016 - Till Date]

UI Developer responsible for building and maintaining complete Student Rewards and NWYSE websites. My duties involve creating UI/UX designs for various user-facing features, implementing them, optimizing the web application for maximum speed, browser compatibility and scalability, Assure that all user input is validated before submitting to back-end, Collaborate with other team members and stakeholders.

Technologies & Tools Used: HTML5, CSS3, JavaScript, Bootstrap, Photoshop, JustInMind, Jira, Basecamp 3.

ACADEMIC PROJECT EXPERIENCE

Title: **Travel Companion Website** [May 2016]

Technologies: HTML5, CSS3, JavaScript

Description: The goal of Travel Companion website is to help users find companions for their upcoming travel.

This website makes use of various HTML5 semantic elements and features like geolocation

tracking, gradients, forms, CSS3 animation, etc.

Title: "Spot the difference" Game [March 2016]

Technologies: JavaScript, CSS, HTML

Description: This is primarily a JavaScript project. JavaScript is used to generate two boards containing images

at random positions, and with exactly one difference. The player's task is to identify - using mouse click - the distinguishing image. JavaScript event handling is used to detect player's mouse click on the board. With each correct response, the script increases the game difficulty

and generates a new board for player until the player makes an incorrect choice.

Title: Shopping Express Website [June 2015]

Technologies: LAMP (Linux, Apache, MySQL, PHP) Stack, HTML

Description: This is a mini craigslist-like website where the user can search for and browse services, sales and

job postings based on different categories. Users can also login and create their own postings, which then appear in search results. The login information and posts are stored in a MySQL

database with four tables and accessed using queries from PHP scripts.

Title: **Student Grade Calculator** [April 2016]

Technologies: Java, Eclipse

Description: This java program uses java classes, objects, exception handling and collections. The program

reads the student data from an input file specified on command line, calculates student averages and grades across all subjects for all students and writes the results into the given output file in a

sorted order.

Title: Exam Management And Automation Software [2012]

Technologies: .Net, Oracle SQL database

Description: The software is designed to help the college staff in managing examination schedule for all

students in the college. My role in this group project was to gather requirements, translate them

into product features, and leading the implementation.

ACHIEVEMENTS

• Participated at the InfoCepts Technologies in Institute-Industry Engagement program.

- Won second prize in C & C++ programming competition called nCode'11.
- Won many dance and arts competitions held in schools, colleges and university.
- Won the "Best Personality and Smile" award in Tanishq beauty contest.

PERSONAL SKILLS

- Leadership qualities.
- Good communication skills.
- Quick learner.
- Team Player.