# **APOORVA KHANDWEKAR**

Web Designer and Frontend Web Developer Santa Clara, CA www.apooweb.com +1-408-718-0020 | apoorvakhandwekar39@gmail.com

www.linkedin.com/in/apoorva-khandwekar

## **SUMMARY**

- Expert in HTML5, CSS3, JavaScript
- Proficient in JQuery, AJAX, Bootstrap, Adobe Photoshop, Adobe Illustrator, building wireframes, use models, personas, prototypes, etc.
- Familiar with server side development in Core Java, PHP
- Experience with Agile development processes using Bitbucket, GIT, Jira, Basecamp
- No visa sponsorship required (H4 EAD)

#### **EDUCATION**

Certificate Program in Internet Programming & Development 2016 3.88 GPA

University of California, Santa Cruz-Silicon Valley Extension, USA.

BE Computer Engineering 2012 3.42 GPA

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

### **PROFESSIONAL EXPERIENCE**

Software Engineer Intern at N1 Solutions LLC. [Jun 2016 - Sep 2016]

Technologies: HTML5, CSS3, JavaScript, Bootstrap, Photoshop, Jira, Basecamp

Description: UI Developer responsible for building and maintaining all company websites. My duties involved Creating UI/UX

designs for various user-facing features, implementing them with proper input validation, optimizing the web application for maximum speed, browser compatibility and scalability while collaborating with other team

members, stakeholders and offshore team.

# **ACADEMIC PROJECT EXPERIENCE**

Title: UX design for E-Commerce educational toys website & mobile app [Dec 2016]
Technologies: Balsamiq Mockups 3, InVision, Allclear 2013, Adobe Photoshop, Adobe Illustrator

Description: Worked in a 3 member team to design and build wireframes and prototype for an E-Commerce application for

purchasing educational toys. Designed **User Interface** to search a toy, checkout, product reviews, experts suggestion etc. It involved researching demographics and similar websites, setting goals and objectives, personas,

use model, wireframes, logo and prototype.

Title: **JQuery - Insurance plan picker** [Dec 2016]

Technologies: HTML5 , CSS3, JavaScript, Jquery

Description: Created insurance picker tool single page application that lets users to view different plans and select one, user can

enters personal details and add information for multiple members. Used JQuery selectors, events, effects,

HTML/CSS, traversing etc. in the code.

Title: Graphic Design for 'Chronic Surfboards' Webpage [Dec 2016]

Technologies: Graphic Design, Adobe Photoshop, Adobe Illustrator

Description: Website design for a graphical production class as a layered Photoshop file that included visual assets for

responsive design and css developer notes.

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

Technologies: JavaScript, CSS, HTML

Description: Generates two boards containing images at random positions, with exactly one difference. The task is to identify

the distinguishing image. 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 [Jun 2015]

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

Description: A mini craigslist-like website where the user can search for and browse services, sales and job postings based on

different categories. Implemented functionality for login, creating postings, searching, etc.. Data stored in backend

MySql tables accessed using queries from PHP scripts.

Title: Student Grade Calculator [April 2016]

Technologies: Java, Eclipse

Description: Java program to read the student data from input file specified on command line, calculate student averages and

grades across all subjects for all students and write the results back into the given output file in a sorted order.