

Apoorva Khandwekar

Web Designer and Frontend Web Developer

Santa Clara CA-95054

(408) 718-0020

apoorvakhandwekar39@gmail.com

EXPERIENCE

Account Executive at Golden State Concepts.

May 2017- Present.

Freelance Web Developer/Designer-Santa Clara CA

Dec 2016- Present

Web Developer responsible for designing, building and maintaining small business eCommerce websites. Customize CMS GUI for maximum compatibility across platforms and browsers. Collaborated with clients to generate web content to meet their needs. Develop letterheads and logos for local businesses and non-profits.

Technologies: HTML5, CSS3, JavaScript, WordPress, WooCommerce, LAMP stack, Bootstrap, Photoshop, Marketing, Stripe

URL: www.sagemade.com

Software Engineer Intern at N1 Solutions LLC-Fremont CA

Jun 2016 - Sep 2016

UI Developer responsible for building and maintaining all company websites. Creating UI/UX designs for various user-facing features, translating visual designs into completed HTML pages while adhering to design specifications, manually coding, testing, and debugging HTML, CSS, and Javascript in accordance with industry best practices. Ensuring cross-browser compatibility and compliance with accessibility guidelines. Implementing forms with proper input validation, collaborating with other stakeholders and offshore team.

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

URL: <http://www.mypathmaker.com/mypathmaker.html>
<http://studentreward.nwyse.com/rewardsindex.html>

EDUCATION

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

Certificate Program in Internet Programming & Development - 3.88 GPA

May 2015 - January 2017

St. Vincent Pallotti College of Engineering & Technology, Nagpur, India

BE Computer Engineering - 3.42GPA

May 2007 - June 2012

SKILLS

Expert in HTML5, CSS3, JavaScript

Proficient in WordPress, Adobe Photoshop, Adobe Illustrator, building wireframes, use models, personas, prototypes, etc.

Familiar with JQuery, AJAX, Bootstrap and server side development using Core Java, PHP

Experience with Agile development processes using Basecamp, Bitbucket, GIT, Jira

No visa sponsorship required (H4 EAD)

LINKS

PORTFOLIO:

www.apooweb.com

GITHUB: <https://github.com/apook/portfolio>

LINKEDIN:

www.linkedin.com/in/apoorva-khandwekar

PROJECTS

E-Commerce Websites with Wordpress — Feb 2017

Created a Monterey Bay Surf Demo eCommerce Website. It is a fully functioning online store using Wordpress and WooCommerce. Created local development environment for testing. Migrated a site from local development environment to web server. Customized WooCommerce themes & develop original child themes. Selling both downloadable and shippable products. Configured shipping and pricing options for accepting online payments, WooCommerce themes, plugins, add-ons.

Technologies: Google cloud, LAMP stack, PHP, phpMyAdmin, HTML5, CSS3, Stripe, Paypal

UX design for E-Commerce educational toys website & mobile app — Dec 2016

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.

Technologies: Balsamiq Mockups 3, InVision, Allclear 2013, Adobe Photoshop, Adobe Illustrator

JQuery - Insurance plan picker— Dec 2016

Created insurance picker tool single page application that lets users to view different plans and select one, user can enter personal details and add information for multiple members. Used JQuery selectors, events, effects, HTML/CSS, traversing etc. in the code.

Technologies: HTML5, CSS3, JavaScript, JQuery

Graphic Design for 'Chronic Surfboards' landing page— Dec 2016

Website design for a graphical production class as a layered Photoshop file that included visual assets for responsive design and css developer notes.

Technologies: Graphic Design, Adobe Photoshop, Adobe Illustrator

"Spot the difference" Game — Mar 2016

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

Technologies: JavaScript, CSS, HTML

Student Grade Calculator — April 2016

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.

Technologies: Java, Eclipse

Shopping Express Website — Jun 2015

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.

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