CHHAYA PARMAR

San Francisco Bay Area, CA | chhaya27dp@yahoo.com

Portfolio: https://chhaya27dp.myportfolio.com/

LinkedIn: https://www.linkedin.com/in/chhaya-parmar-281b50110/

GitHub: https://github.com/chhaya456

OBJECTIVE | Motivated Entry Level Software Engineer committed to working in fastpaced environments while maintaining quality standards. Adept at learning new concepts and applying acquired knowledge of basic functions.

SKILLS & ABILITIES

- Programming Languages: HTML, HTML5, CSS, CSS3, JavaScript, ES6, EJS, Nodejs, Expressjs, ¡Query, React, API, JSON, AJAX, JSON, Divi builder, WordPress, Bootstrap 3, Git, Xampp, C, C++
- Databases: MySQL, MongoDB, SQL, Data Structure

EXPERIENCE Taking Online Training and making Projects

January 2018 - Present

- Online trainings on Full stack development.
- Practicing on HTML, HTML5, CSS, CSS3, Flexbox, Bootstrap4, JavaScript, JavaScript Frame works, Divi Builder, WordPress and building some projects.
- Created Two responsive websites which has various functionality such as: Carousel, Clickable Images, Contact-Form, Multiple pages, Page layout using Flexbox, Media-queries
- Built some projects on JavaScript/ES6 projects such as Popup, Limited text area, Unit Converter.
- Developed the front-end web page by using HTML5, CSS3, and JavaScript, Nodejs, Expressjs, Bootstrap, Flexbox.
- Implemented Single Web Page Application using Bootstrap Grid System including Z index, carousel and CSS3 Media Query.
- Styled content and website layout for the user experience using CSS3 and HTML5
- Built a game by using random number function in JavaScript.
- Used NPM for package management
- Created a web page using JavaScript and jQuery to manipulate DOM, basic logic and event handlers.
- Built Crypto Currency Converter using Node.js and Express.js
- Experience with Source Control Management tools (preferably Git)

- Designed and implemented an interactive web content
- Debugged and logged using Chrome developer tools, Chrome pesticide, DOM tree
- Created valid Email Newsletter using Bootstrap, HTML, CSS, JavaScript, Expressjs and use Mailchimp for data storage.
 Website URL: https://murmuring-cliffs-36624.herokuapp.com/
- Please visit here my GitHub link: https://github.com/chhaya456

WEB DESIGN AND DEVELOPMENT INTERN

HEALTH CONNEXIONS, INC., USA

AUGUST 2016 - JULY 2017

- Preparing the blog functionality on the website
- Transferring information and formatting it, from the old version to the new website version using WordPress, Divi builder, HTML technologies.
- By Using Divi builder, created web pages, footer, menu etc.
- Provide necessary support to design and development team to produce front end codes.

Front End Web Developer

AFLAC INC., PASADENA, CA, USA

September 2015 – May 2016

- As a Web Design and Development Intern, Initially, I was working on web page design and development of using JavaScript, HTML, CSS, and Bootstrap 3.
- Worked on improved web and mobile services
- Designed web pages and used applications that meet business and user goals through a positive user experience.
- Created UI prototypes before starting development
- Developed wireframes for development Part of development team for Single Page Application.
- Debugged using Chrome developer tools.
- Worked on Responsive Web Design using Bootstrap Grid System and CSS3 Media Query.
- Handled Cross Browser compatibility issues in web pages.
- Designed and implemented an interactive web content
- Workflow tools included: HTML, CSS, Bootstrap, JavaScript, WordPress and Git
- Participate in code reviews and ensures that all solutions are aligned to predefined design specifications

RAPID TEST CARD READER

L.D. COLLEGE OF ENGINEERING, INDIA JANUARY 2010 – JUNE 2010

- Designed and constructed a prototype of rapid test card reader using a photo-sensitive device.
- Investigated the result of the test card which shows whether the test is positive or not and whether the test card was invalid.
- Project Team was interviewed by a journalist project work article was published in DNA Newspaper (one of the India's prominent Newspaper).

EDUCATION

- Bachelor of Engineering in Biomedical from L.D. Engineering College, Ahmedabad, Gujarat, INDIA (4-year Degree Course)
- Master of Science in Software Engineering from International Technology University, San Jose, USA (2-year Degree course recently graduated;). GPA: 3.84

PRACTICAL TRAINING &INTERSHIP

- On OPT, I did Internship as Web Design & Development Intern with Health Connexions, Inc. for August 2016 to July 2017.
 During MS in Software Engineering, I did Internship as Front end web developer at AFLAC, INC. for Fall 2015 and Spring 2016(9 months).
- As a part of Bio-medical Engineering study, I got 6 months
 practical training in Civil Hospital (Asia's Largest Hospital) on
 Bio-medical Electronics instruments and learned it's technical
 system design and its functionality/process.