# Pooja Nitin Mahajan

999, Evelyn Terrace W, Sunnyvale, CA - 94086 **Cell:** +1-607-232-9877 poojamahajan2092@gmail.com <u>LinkedIn Profile</u> <u>GitHub Projects</u>

#### **Experience Summary**

- 2 years of professional experience in Web development, involved in requirement analysis, design, developing, testing and bug fixing, with extensive business and technical exposure
- Developed projects using wide range of technologies such as HTML5, CSS3, Javascript, PHP, MySQL, JAVA
- Working knowledge of ReactJS, AngularJS, NodeJS, Bootstrap
- Working knowledge of **Python** and **Django**
- Experience of using Google and Facebook API, Google Maps API, Google Chart API, Text Messaging API, Amazon web services(AWS)
- Multiple web projects are available at : <a href="https://mahajan-pooja.github.io/">https://mahajan-pooja.github.io/</a>

#### **Academic Qualification**

- M.S. in Computer Science April 2018 GPA: 3.97, International Technological University, San Jose, CA.
- Masters in Computer Application (MCA) June 2015: 73.65%, Sinhgad Institute of Management, Pune,
  India.
- B.Sc. Computer Science (BCS) June 2013: 71.11%, University Of Pune, India.

#### **Skills and Technologies**

- Languages: PHP, HTML5, CSS3, JavaScript, JQuery, Java, JSON, AJAX, XML, Python (Django), React.js, Angular.js, Node.js, Android (beginner), Bootstrap.
- Database : MySQL, Oracle.
- Other Technologies: MAMP, XAMPP, GitHub, Google and Facebook API, Text Messaging API, Amazon web services(AWS).

#### **Professional Work Experience**

Software Engineer, Aress Software and Education Technologies Pvt. Ltd. (Nashik), April 2015 – Nov 2016

- Worked on dedicated project silverdepot online wholesale jewellry shopping website.
- Worked on HTML5, CSS3, Javascript, JQuery, MySql.
- Worked on all levels of web development life cycle such as requirement analysis by directly communicating with client, documentation, planning, design and development, testing, bug fixing and module delivery.
- Worked on the projects based on PHP frameworks oscommerce, code igniter, magento and wordpress.

**Software Engineering Intern,** Aress Software and Education Technologies Pvt. Ltd. (Nashik), Jan 2015 - March 2015 **ERP System** 

- The customised ERP system for business organization was developed in PHP, javascript, ajax and MySQL.
- Worked on modules of raw material purchase, stock management, billing and shipping, resource management and all types of reports in statistical format.

#### **Academic Projects**

### **Treaty Loyalty Rewards Web Application - Spring 2018**

- Developed responsive website for customer loyalty reward program system which can be helpful for local business owners to retain and reward loyal customers by giving them free treats.
- Used PHP, HTML5, CSS3, Javascript, Bootstrap, MySQL, MAMP, GitHub, Mysql Workbench tools...

- Includes Google and Facebook API for authentication, Google Maps API, Google Chart API, QR code scanning, Nexmo text messaging API.
- Amazon Web Services hosting (AWS).

#### Responsive static web pages -

- Art Gallery <u>See Webpage</u>
- Birthday Invitation See Webpage
- Hotel Rental <u>See Webpage</u>
- Biography <u>See Webpage</u>

#### Cake Store Website: Fall 2017

- Online Cake Store website is developed using HTML5, JavaScript, CSS3.
- Various Javascript functions and features are used such as Date object, Event Handlers, Form Validations, Pop-up windows etc.
- See project Cake Store

## English To Marathi Android App: Fall 2017

- Developed android app for Marathi and English language translations useful for new learners of English as well as Marathi.
- See project English To Marathi App

## **Quake Report: Summer 2017**

- This app displays a list of recent earthquakes in the world from the U.S. Geological Survey (USGS) earthquake APIs.
- See project Quake Report

#### Silvergems: Spring 2017

- Online jewelry store website is developed in HTML5 and CSS3.
- See project Silvergems

## Geo-Locator: Jan 2014 - June 2014

- Developed android application to find the current location of the user using GPS services and by Setting longitude and latitude of the current location, user gets the information of nearby places like hospitals, ATM etc. according to current location.
- See project Geo\_Locator

#### e-library system: Jan 2014 - June 2014

- E-Library system was developed in which e-books and videos database was created for searching and reading purpose.
- One module was included for arithmetic operations which is useful for kids.
- Developed frontend with User interface design.
- Project was developed using HTML, CSS, and JavaScript.

## Restaurant Management System: Jan 2013 - May 2013

- Project involved software development for Restaurant Management which included inventory management, order, and billing.
- Worked on requirement analysis ,planning, frontend and backend development, user interface design and documentation.
- Java was used as frontend and MySQL was used as backend.
- See project Restaurant Management System