Ravindra Khandagale

Flat no. 17, Eagle Nest Apartment. Wadgaon Sheri, Pune - 4110014.

Email: ravindrakk10@gmail.com Github: rkk10.github.io/resume Mob: 8149497882

Summary

I am passionate about open web standards and like to researching new ways to implement into projects. As a front-end web designer & developer, I am familiar with Design Strategy, Content Strategy and New Trends and related terms.

Education

Year	Class
2017	MCA Passed with 60.89% from Jawaharlal Nehru Engineering College Aurangabad
2013	BCA Passed with 63% from Deogiri College Aurangabad
2009	HSC Passed with 46% from Deogiri College Aurangabad
2007	SSC Passed with 60% from Jay bhawani Vidya Mandir School, Aurangabad

Skills

Web Technology: HTML5, CSS3, SASS, JavaScript, JQUERY

Web Frameworks: Bootstrap

Web Design: Responsive web design, layout design, PSD to HTML

Design Tools: Photoshop, Corel Draw

Projects

Leaf-let

An installable web app that can use to send **real-time notices** and gives **Chat** room for members. It was a group project which done in third year of **MCA V** semester in 2015. This project is designed and developed using Polymer and Firebase

Link: http://gisumit.github.io/leaf-let/app/

School Management System

A web based school management software developed in **PHP**. It was a **final year** project on which I worked in my **Internship** At **Vision InfoTech**, Aurangabad. It was also a group project in which I worked on some specific modules of the project.

Organizational Experience

Company : Enosis Learning, Pune.

Designation : Web Designer

Duration : 05 March, 2018 to Till now

Company : TCS iON, Pune.

Designation : **Operational Executive**Duration : 02 Jan, 2016 to 8 nov 2017.

Company : Vision InfoTech, Aurangabad.

Designation : Web Designer

Duration : 01 Jan, 2016 to 30 Dec 2016

Roles & Responsibilities:

Key Area:

Web Design, Responsive web design, Layout designing,

Talks

Year	Topic Name
2015	Modern Web Development @ Bleeding Stage Description: A Talk in JITSA [State Level Event] about New web platform features are available and how can we use them.
2016	CSS3 Layout Modules Description: Web apps now need more intuitive architecture since the device proximity are numerous that can be resolved by using CSS features like flexbox, grid layouts etc.

Publications

Paper: **ERA of Responsive Application Patterns**

Presented at Make In India National Conference 2015.

Role: Co-Author **Abstract:**

We live in multi-device era where we start a task on one device and ends with another device. The major difference is size, hardware and sometimes platform too. Our objective is to find out progressive enhancement in app patterns. Which gives unified user experiences across all devices no matter different platforms is used.