

MICHIGAN STATE

U N I V E R S I T Y

Alpha Presentation

HR Recruiting System

The Capstone Experience

Team Auto-Owners

Gauthier Devolder

Jun Gao

Ashwin Jayakumar

Abigael Onchiri

Department of Computer Science and Engineering

Michigan State University

Fall 2015

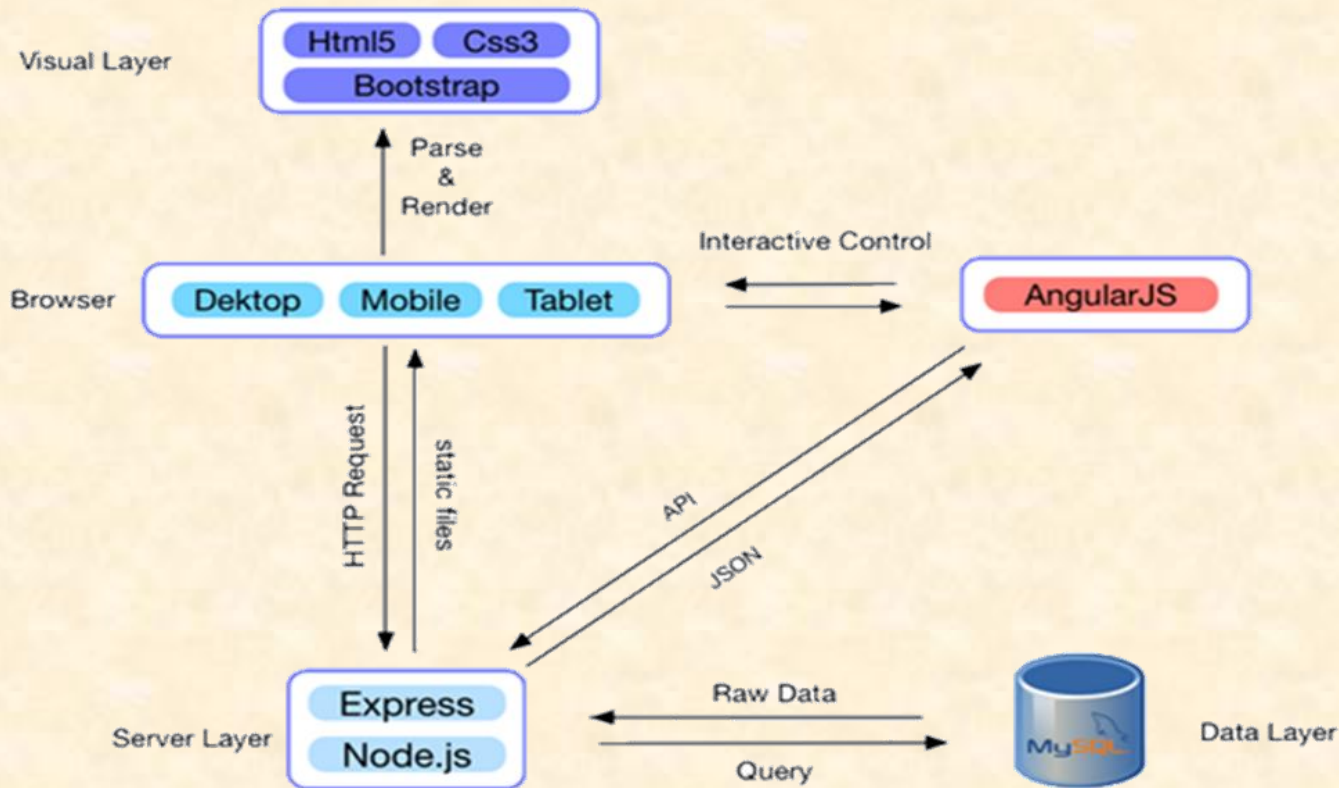


*From Students...
...to Professionals*

Project Overview

- Simplify Job Application process for both Applicant and Auto-Owners
- Support multiple input methods (LinkedIn, Text, Resumes, Speech)
- Manage entire application workflow process
 - From Assigning Applicant to Recruiter
 - To sending Offer or Decline Letter


System Architecture



Recruiting System- Candidates Page

Auto-Owners
☰

🔔 10
📧 9
👤 Gauthier Devolder
⚙️



Gauthier Devolder

MAIN NAVIGATION

- [Dashboard](#)
- [Candidates](#)
- [Actions](#)
- [Events](#)
- [Calendar](#) 3
- [Documentation](#)

LABELS


- Important
- Warning
- Information

Candidates

[Home](#) > [Candidates](#)

132


Number of active applicants



More info ↕

44


Applications received this month



More info ↕

65


Unique visitors this month



More info ↕

67%

Monthly Drop-off Rate



More info ↕

Applicants

Show 10 entries Search:

Name	University	Area of Interest	Type of Employment	Date Applied	Status
Bob Evans	Michigan State University	Database Engineer	Full-time	2015-07-25	Interview scheduled
Ed Cone	Michigan State University	Accountant	Intern	2015-08-15	Received application
Ian Huss	University of Michigan	Call Center Consultant	Full-time	2015-08-26	Under Review
Matt Camiletti	Michigan State University	IT Technician	Part-time	2015-08-06	Offer sent, pending response
Michael Taylor	Michigan State University	Clerk	Full-time	2015-08-25	Received application
Sarah Jones	Ohio State University	Business Analyst	Intern	2015-07-28	Under review
Stephen Murray	Delta College	IT Technician	Part-time	2015-08-13	Offer sent, pending response

Showing 1 to 7 of 7 entries

Previous
1
Next



Recruiting System – Actions page

The screenshot displays the 'Auto-Owners' Recruiting System interface. The main view is the 'About Abigail Onchiri' page, which is categorized as an 'Active Candidate'. The page is divided into several sections: 'New Submissions' (with 1 video and 3 emails), 'Education' (B.S. in Computer Science from Michigan State University, GPA: 3.5, 4 years completed), 'Location' (2900 Northwind Dr, East Lansing, Michigan 48823), 'Email Address' (onchiriaa@gmail.com), 'Phone Number' (517-348-4116), 'Skills' (UI Design, Coding, Javascript, PHP, Node.js), and 'Additional Notes' (Referenced by: Scott Lake, Interview Stage: 1). At the bottom of the main view, there are four action buttons: 'Request Video', 'Request Interview', 'Send Letter', and 'View Applicant's File'. A sidebar on the left provides navigation options: Dashboard, Candidates, Actions, Events, Calendar, and Documentation. The 'Actions' menu item is highlighted. A smaller version of the 'About Abigail Onchiri' page is shown in the bottom right corner, providing a secondary view of the candidate's profile.

Applicant System- Application Form

Auto-Owner Insurance

[Home](#) [About](#) [Contact](#)

Resume

Upload your resume in English(2 MB max)

[Choose File](#) no file selected

[Upload Resume](#)

[in Sign in with LinkedIn](#)

Contact Details

First Name

Last Name

Phone Number

E-mail

Address

Current Address*

City*

Auto-Owner Insurance

[Home](#) [About](#) [Contact](#)

Resume

Upload your resume in English(2 MB max)

[Choose File](#) no file selected

[Upload Resume](#)

[in Sign in with LinkedIn](#)

Contact Details

First Name

Last Name

Phone Number

E-mail

Address

Current Address*

City*

Auto-Owner Insurance

[Home](#) [About](#) [Contact](#)

Resume

Upload your resume in English(2 MB max)

[Choose File](#) No file selected

[Upload Resume](#)

[in Sign in with LinkedIn](#)

Contact Details

First Name

Last Name

Phone Number

E-mail

Address

Current Address*

City*



What's left to do?

- Polish UI
- Google Analytics
- LinkedIn API
- Fully Implementing features
- Testing

