

VENKATESH ADIGICHERLA

Senior Frontend Developer India | +91 7842803071 | venky.pinku2702@gmail.com

Work experience

Senior Frontend Developer 09/2017 – Present
S&P Global Market Intelligence, Hyderabad, India

Project #1: Internal Marketplace

The S&P Global Internal Marketplace is an internal product that provides insight, standardization, transparency, and ownership of data and capabilities across all S&P divisions. This application, supplemented with a structured data inventory, connects data sets, applications, services, vendors and governance tools to provide a single source of truth around the data collected by our content departments.

Technologies: Appain, Lambda, Node.js

Project #2: Data Workbench

The Data Workbench is a custom web application hosted on Amazon Web Services (AWS). The platform leverages common available, open source development tools that are already in use at S&P today and integrates them with AWS product suite to deliver the Data Workbench capabilities to the end users.

Technologies: Angular 6.x, ES 6, Typescript, JavaScript, HTML, CSS3, Node, ProtractorJs.

Project #3: Data Catalog

The Data Catalog is the primary starting point for almost all users that want to work in the Data Workbench. The Data Catalog enables users to browse for datasets, add them to their shopping cart, and send that dataset request (a JSON payload) to the Workbench. This JSON payload contains the user information, data metadata (names, description, API information), and the specific attribute mnemonics – these are all critical pieces of information to help drive downstream processes.

Technologies: Jinja 2, HTML, jQuery, JavaScript, Pylons (Pyramid), Python, CSS.

UI Engineer 07/2014 – 09/2017
OSI Technologies, Hyderabad, India

Project #1: Star Rewards (Macy's Inc.)

Macy's Star Rewards is the new feature introduced by Macy's to all the users who spent \$50 with their prop and cobrand cards. Users can able to see the Star Rewards points only when users save their Macy's Credit card as default to the wallet and can avail their Star Rewards points at the time of payment for non-furniture items.

Technologies: Foundation, Handlebars, SCSS, Backbone, Marionette, JavaScript, Jasmine, RequireJs.

Project #2: RPT 2.0 (Responsive Planning Tool) (GAP Inc.)

RPT is a Pre-production planning tool. Where companies like GAP, OLD NAVY can list-out their requirement of cloths for upcoming seasons based on customer choices. Vendors will receive this info & based on their capability, style complex, brand, season they will manage it.

Technologies: Angular 2.x, ReduxJs, ES 6, Typescript, JavaScript, HTML, CSS3, ProtractorJs.

Project #3: Async Checkout (Macy's Inc.)

Macy's is an American chain of department stores owned by Macy's Inc.

Technologies: Foundation, Handlebars, SCSS, Backbone, Marionette, JavaScript, Jasmine, RequireJs.

Project #4: Legacy Retirement (Macy's Inc.)

Macy's is an American chain of department stores owned by Macy's Inc.

Technologies: Foundation, Handlebars, SCSS, Backbone, JavaScript, Jasmine, RequireJs.

Project #5: Telkomsel Integrated Financial System

It is a brand name of GSM and UMTS Mobile phone network operator, which operates in Indonesia.

Technologies: Bootstrap, HTML, CSS, Photoshop, JavaScript, jQuery.

Education

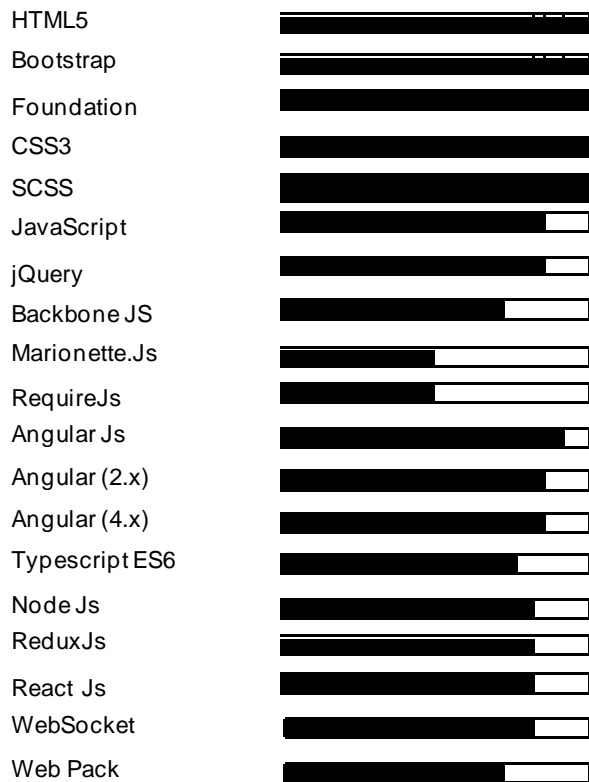
Bachelor of Technology – Computer Science and Engineering
08/2010 – 04/2014

Mahaveer Institute of Science and Technology, affiliated by Jawaharlal
Nehru Technological University, Hyderabad, India

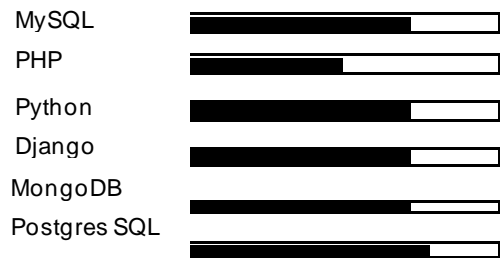
GPA: 3.7

Skills

Frontend Technologies



Backend Technologies



IDE



Other Tools



Web Servers



Version Control Tools



Testing Frameworks



BPM Application Development Tool



GIT HUB: <https://github.com/Venky1409?tab=repositories>