ANDREA VALLA

SOLUTION ARCHITECT - FULL STACK DEVELOPER - BLDEVELOPER

Professional summary

Experienced full stack programmer: developed enterprise level and scalable web applications. Experience in both client and server side programming.

Background in all steps of software engineering including analysis, design, coding, testing and implementation.

Enjoy learning and staying current on bleeding edge technology, systems, libraries and frameworks. Grown with shells, linux user since '95 :)

Technical skills

Frontend React, Redux, Apollo, Gatsby, Gulp, Sass, Webpack Backend NodeJs, Express, Koa, GraphQL, AspMVC, Php Mobile iOS, basic knowledge of android development Testing Jest, Cypress

Languages Javascript, Typescript, C#, Swift, Php, Objective-C

Databases MongoDb, BigQuery, Postgresql, SqlServer, MySql, Sqlite, Oracle

Business Intelligence and DataWarehouse Cubejs, BigQuery, Airbyte, SSIS, SSRS, Pentaho Kettle

Operating systems macOS, Linux, Unix, Windows Devops Docker, CI/CD on Github and GitLab Cloud Azure, AWS

Professional experience

FULL STACK DEVELOPER AND SYSTEM ADMINISTRATOR:: FEB 2022 - TODAY

Created seamless integrations between BDroppy and top external ecommerce platforms like Shopify, Squarespace, Wix, and EKM. Published applications on Shopify AppStore and Wix AppStore, enhancing user experience and expanding business reach. Pioneered development of a powerful BI platform utilizing advanced technologies (BigQuery, AirByte, CubeJs, DataStudio). Empowered businesses to analyze costs and ROI accurately, driving data-informed decision-making and strategic growth.

Typescript, NodeJs, React, Jest, Redux, Moleculer, Redis, MongoDb, BigQuery, CubeJs, Shopify, Sonarqube

CTO AND CO-FOUNDER :: MARCH 2018 - JAN 2022

AGILE FACTORY - TURIN, ITALY

Created a real-time MES solution for SMEs, revolutionizing manufacturing processes. Integrated with IIoT devices via OPC-UA/MQTT and customer ERPs via ETL. Developed two web applications with GraphQL for efficient communication between front-end and back-end components. NodeJs, GraphQL, React, Jest, Cypress, Apollo, Redux, MongoDb, Redis, Github, Docker, Mqtt, Moleculer, OPC-UA, S3, Lerna, Kettle, Sonarqube

FULL STACK DEVELOPER:: JUNE 2015 - MARCH 2018
INDUSTRIAL CLOUD - POLITECNICO DI TORINO SPINOFF COMPANY:: TURIN. ITALY

Created web applications for manufacturing industry, from analysis to customer deployments and updates.

NodeJs, React, Elastic Search, Mysql, Php

FULL STACK DEVELOPER:: SEPTEMBER 2010 - JUNE 2015

INTESA SANPAOLO :: MONCALIERI (TURIN), ITALY

Created web applications, ETL and reports on Microsoft environment.

.net, Javascript, EF, Dapper, SqlServer, SSRS, SSIS, ASPMVC, WebForms, jQuery, KnockoutJS, Twitter Bootstrap, Sharepoint

DEVELOPER AND SYSTEM ADMINISTRATOR: SEPTEMBER 2003 - SEPTEMBER 2010

REPLY SPA :: TURIN, ITALY

Consultant on different kind of projects, from development to system administration, on Linux, Unix and Microsoft environments.

.net, WebForms, Javascript, Linux, Unix, BMC ITSM

UNIX SYSTEM ADMINISTRATOR :: JULY 2002 - JULY 2003

GLOBAL VALUE SERVICES :: TURIN, ITALY

System and application management on some FCA websites. HPUX and custom web applications

Information

Birth date 9 august 1980, Turin, Italy Phone +39 335 82 30 421 Email valla.andrea@gmail.com Website https://avalla.github.io

Languages

Italian Mother tongue English Fluent German Beginner

Education

M101JS MongoDB for NodeJs developers :: 2014 M102 MongoDB for DBAs :: 2014 Unix and Linux administration course Immaginazione e Lavoro, Torino, IT :: 2002 High school diploma Galileo Ferraris, Torino, IT

Other projects

Malingering:: 2020

Created a web application that analyze the effectiveness of psychological tests. It was developed with Gatsby, React, Redux, FaunaDb and deployed on Netlify, using functions for backend.

Sphere Contents:: 2020

IPs Browser for movies, serials, books and comics. Developed with Gatsby, React, Redux, Algolia, and Wordpress, deployed on Netlify (only web). Content managers configure contents on Wordpress panel.