

Ravi Yadav



ryadav88@gmail.com



ryadav88



RaaveYadav



www.yravi.com

WORK

The Weather Channel | San Francisco | Aug 2015 – Present

Developer Evangelist

Design and develop APIs (Java and Scala) and help in the migration to a microservices architecture. Contribute to SDKs, documentation and write sample code/apps using weather APIs. Toubleshoot any developer issue and support the weather community on forums. Organize and participate in local and national developer events. Engage and communicate development plans to both partners and various teams with TWC.

Cerner Corporation | Kansas City | June 2012 – August 2015

Software Engineer

Design and develop a messaging framework that ingests data from third-party devices and allows flexible and configurable connection to mine, parse and interpret the data. Interact with vendors and clients to understand the specifications, access feasibility and develop software that integrates with Cerner architecture. Work with sales associates and analysts to propose a suitable solution for clients and work towards a successful go-live. Promote Cerner's Partner Certification program.

Iza Analytics | | June 2013 – July 2015

Client Development and Relations Manager

Built a high performing consultative sales team to ensure accountability for results, and high level of engagement. Identified new partners and secured relations to expand product portfolio for distributorship rights. Lead business development and operations with India and US team.

VOLUNTEER

Code Tenderloin | San Francisco | May 2016 – Present

Mentor | www.codetenderloin.com

Code Tenderloin is a startup nonprofit that focuses on job training and workforce development. Mentoring students interested in backend development and help them prototype their idea, become an entrepreneur or continue their education.

SPEAKING

How the world gets its weather | StackWorld 2016

San Francisco | Slides: bit.ly/twc-weather-iot

Video: bit.ly/twc-weather-iot-video

EDUCATION

University of Texas, Arlington, M.S. Computer Science 2012

Maharshi Dayanand University, India, Bachelors in Information Technology, 2010