Pradeep Dantuluri

Email: pradeep122@gmail.com Skype: pradeep011

Senior Developer/Architect with 10+ years of experience in establishing, managing and leading technical teams.

SKILLS

- Expertise: Functional Programming, Micro Services, DevOps, Project Management, Team Building
- Technologies: Java, Scala, RxJava, Play, Docker, Kubernetes, Prometheus, Vault, Keycloak

EXPERIENCE

• Yantranet

Hyderabad, India

April 2012 - Present

Mobile: +91 897-817-3535

 $Lead\ Engineer\ \mathcal{C}\ Architect$

- Yantranet is a fully bootstrapped company, and have been cash-flow positive since day one. We are a
 part of NASSCOM 10K incubator and XLR8 AP accelerator. Our business is based out of CT, USA,
 with clients all over the country. We have a development center in Hyderabad, India
- As an early hire, I am part of the core Management team, responsible for back-end technology, hiring, and ensuring high availability at a 24/7 business
- I was the Lead Engineer & Architect for products such as YantraPlatform, YantraSign and ScreenVive. I
 was leading the team through all stages of development cycle. From feature planning, design,
 implementation and support
- Introduced Functional and Reactive Programming paradigms to the team and helped migrate to RxJava and RxJs
- Led the migration to a Micro Service Architecture and Kubernetes Deployments within the company, which vastly improved our deployment cycles
- Migrated from a bespoke auth server to RBAC based Keycloak for fine grained authentication and authorization, including support for OAuth2.0 and OpenID Connect for 3rd party authentication
- I led a team to setup & maintain a comprehensive DevOps pipeline using Bitbucket, Jenkins, Docker, Kubernetes, Vault, Prometheus, Grafana
- YantraPlatform: A bespoke IoT platform designed for media intensive applications such as Digital Signage and Kiosks. Allows for monitoring and pixel-level management of thousands of screens spread across the world. https://www.yantranet.com
- YantraSign: A Digital Signage solution that leverages the YantraPlatorm to deliver seamless control over content delivery, across a network of screens. https://yantrasign.com
- ScreenVive: Content as a Service for your Digital Screens. Access a variety of configurable content feeds ranging from news, entertainment, trivia etc to be used on your screens. https://screenvive.com

• DERI, NUI Galway

Galway, Ireland

Research Associate

August 2008 - September 2011

- **Digi.me**: An EU funded research project to develop an Intelligent Trust-enhancing Store of a Users personal information sphere in digital and social environments.
- **Nepomuk**: A Social Semantic Desktop built on top of KDE which enables a deeper inter-connection of data from various applications using RDF other Semantic Web Technologies
- Publications: I co-authored 4 research papers and a journal in the field of NLP and Semantic Web
- o Technologies Used: Java, Python, GWT, RDF, OWL, Research, Academic Writing

Side Projects

• Tickscore

Hyderabad, India

Technical Co-Founder

January 2017 - April 2019

An online service helping students prepare for the Civil Services Examination in India. Students could
practise either online or using an Android App, against a well-curated set of questions and get detailed
analytics on their progress.

- I designed and developed the backend services.
- o Technologies Used: Javascript, NodeJS, ReactJS, ReactNative

• InMins

Technical Co-Founder

January 2011 - April 2012

Hyderabad, India

- A food delivery app created long before mobile apps became prevalent. It was a web-based service, which catered to foodies in Hyderabad, India.
- I desinged and developed the customer-facing web app and an administration console, for managing daily operations.
- o Technologies Used: Java, Spring, Javascript, Bootstrap, Backbone, JQuery

EDUCATION

• Indian Institute of Information Technology (IIIT)

Allahabad, India

Bachelor of Technology in Information Technology; GPA: 7.98/10.0

2004 - 2008

- Universal Digial Library (UDL): Involved with research and development of tools and technologies required for Indian digital libraries in collaboration with CMU, USA and IISc, India
- Technology Development in Indian Languages (TDIL): Worked towards development of software modules
 for various NLP tools tailored for the Indian Languages, particularly involved with POS Tagging (Parts of Speech)
 and NER (Named Entitty Recognition)

PULICATIONS

• Engineering a Controlled Natural Language into Semantic MediaWik

Contolled Natural Language Extended Workshop 2011

Pradeep Dantuluri, Brian Davis, Pierre Ludwick, Siegfried Handschuh

• Towards Controlled Natural Language for Semantic Annotation

International Journal on Sematic Web and Information Systems 2010

Pradeep Dantuluri, Brian Davis, Siegfried Handschuh, Hamish Cunningham

• A Use case for Controlled Languages in Ontology based Knowledge Managemen

International Language Resources and Evaluation, 2010

Pradeep Dantuluri, Brian Davis, Siegfried Handschuh

• On Designing Controlled Natural Languages for Semantic Annotation

Workshop on Controlled NaturaLanguage for Semantic Annotation, ESWC 2009

Pradeep Dantuluri, Brian Davis, Siegfried Handschuh, Hamish Cunningham

• HMM-based Language-independent POS Tagger

IICAI 2007

Pradeep Dantuluri, Rakesh Masabattula, Ratna Sanyal