# JAYANTH KUMAR

#### an Engineering Leader, building large scale systems in AI/ML, Data & SaaS

**\** +91 9693775328

Pangalore, India

jaykmr.com

in jaykmr

y jaynkmr

jayanthkmr

#### **WORK EXPERIENCE**

# Software Dev Manager III, Distribution Center Technology Amazon

Apr 2022 - Present

Pangalore, India

 Responsible for defining the road map, building the team and owning the architecture and execution of Automated Supply Chain vertical.

# Engineering Manager, Logistics SaaS Platform & Solutions Delhivery

Apr 2021 - Apr 2022

 Built and Lead a team of developers and tech leads to launch Delhivery's SaaS array of solutions in new Asian geographies like Sri Lanka and Bangladesh for Warehouse Management, Fleet Management, User Management, Logistics Network Configuration for Serviceability and Route Optimization to run their operations

#### Head of Engineering & Founding Team

**Goodhealthapp** (YCombinator and Elevation Capital funded startup)

₩ Sep 2019 - Mar 2021

**♀** Remote

- Lead a team of developers to build products in insurance tech and on-boarded 100s of customers and channel partners
- Integrated with business partners by designing and building the business integration flow along with integrating payment gateways and third-party HRMS

# Research Lab Lead, Cuneiform Digital Library Initiative University of California Los Angeles

**Q** Los Angeles, USA

 Lead the Cuneiform Digital Library Initiative lab to implement and evaluate methodologies for automated analysis and machine translation of transliterated cuneiform documents.

# Software Developer Specialist, *Predictive Asset Insights* SAP Labs, Silicon Valley

Mov 2015 - May 2017

Palo Alto, USA

- Owned and lead the development of Predictive Maintenance SDK by architecturally designing it and delegating it to different developers
- Built SaaS solution to visualize and analyze large volumes of IoT data for asset health management and resource optimization.

# Software Developer, *Predictive Maintenance & Services* **SAP SE, Germany**

♥ Walldorf, Germany

 Supported the team in building big data analytics PoCs. Awarded Spot Award for performance in Trenitalia PoC after the deal closing.

### **ENTREPRENEURSHIP**



Betr Technologies Pvt Ltd (7Classes) Investor and Advisor



Pupten Technologies Pvt Ltd

Founder and Director

#### **AWARDS**

- 2015 3<sup>rd</sup> Best Poster and System Award in CICLING, Cairo, Egypt
- 2013 All India Winner in GSQuantify, Goldman Sachs Quant Competition
- 2013 Asia Regional Finalist of ACM ICPC, Kharagpur, India
- 2010 Gold Medal for top 36 in Indian National Chemistry Olympiad
- 2010 Merit Certificate for top 1% in National Standard Examination Physics

#### **SCHOLARSHIPS**

2010 • CBSE Merit Scholarship for All India Rank 300 in AIEEE

2009 • **SOF** Scholarship for **All India Rank 9** in *National Science Olympiad* 

2008 • National Talent Search Scholarship for qualifying NTSE

# **SCHOLASTIC**

2019 • All India Rank 13 in
University Grants Commission - NET

2010 • All India Rank 168 in IIT-Joint Entrance Examination

2010 • Merit Certificate for top 1% in National Standard Examination Physics

2008 • Hindustan Pratibha Samman in All India Secondary School Exam

# **STRENGTHS**

Tech Strategy Product Vision SaaS

People Management Entrepreneurship

Agile Processes Program Management

Al Machine Learning Deep Learning

Big Data Natural Language Processing

Data Mining Distributed Systems

DevOps Engineering Cloud Computing

#### **EDUCATION**

M.S. Computer Science, University of California Los Angeles

: Multi-objective Deep Learning

: Prof. Kai-Wei Chang

mar 2019 - Mar 2019

♦ Los Angeles, CA, USA

Graduate Certificate, Data Mining, Stanford University

mar 2016 - Feb 2017

Stanford, CA, USA

B. Tech. (Hons.), Computer Science, IIT Bombay

**/**: Opinion Summarization

: Prof. Pushpak Bhattacharyya

m Jul 2010 - May 2014

Mumbai, India

#### **INTERNSHIPS**

Summer 2013 - Equities & Rates, Deutsche Bank, Mumbai

Winter 2012 • Algorithmic Trading, **Edelweiss Capital**, Mumbai

Summer 2012 - Robot Navigation, **TU Braunschweig**, Germany

#### **AUTHORSHIP**

Gonzo Poet and through his lens

ASIN: B07M6CWQJJ

#### **PATENT**

4

**Unified Data Management For Database Systems** 

United States Patent 20170039232A1

#### **PUBLICATIONS**

Monotone Submodularity in Opinion Summaries in Conference on EMNLP – 2015.

Optimizations and Heuristics to improve Compression in Columnar Database Systems.

in ArXiv:1609.07823.

Annotating a Low-Resource Language with LLOD Technology: Sumerian Morphology and Syntax.

in MDPI Open Access Journal - 2018.

Annotating Sumerian: A LLOD-enhanced Workflow for Cuneiform Corpora.

in LDL - 2018.

# **TECHNICAL SKILLS**

</> C, C++, JAVA, Python, GoLang, JavaScript, SQL

Django, Flask, JPA, JAX-RS, Echo, OpenAPI, OData

MySQL, SAP HANA, MongoDB, Cassandra, ScyllaDB, Redis

Cloud Foundry, Heroku, Docker, Kubernetes, AWS, GCP

# **CERTIFICATIONS**



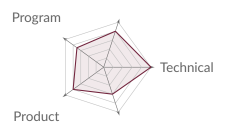






### **MANAGEMENT SKILLS**

People



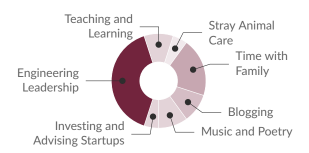
Stakeholder

### **LANGUAGES**

English Hindi German Bengali



### **INTERESTS**



#### PHILOSOPHY

"Engineering Entrepreneurship is a disciplined art, so let's create some large scale product masterpieces."

#### REFERENCES

Jake Fear

Director

**Amazon Distribution Centre Technology** 

Dr. Émilie Pagé-Perron

Assyriologist and Digital Scholar

Wolfson College, University of Oxford

Prof. Pushpak Bhattacharya

FNAE, Abdul Kalam National Fellow **Indian Institute of Technology Bombay** 

Prof. George Varghese

Jonathan B. Postel Professor of Computer Science

**University of California Los Angeles**