

PRAMODH KUMAR REDDY **CHINTHAREDDY CURRICULUM VITAE**





Born / 09/04/1994 Age/27 Place of birth / NALGONDA (INDIA) (EE) Nationality/ citizenship / India Via Plinio 44, 20129 MILANO (MI)

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SOFT SKILL

Autonomy 10/10 Self confidence 10/10 Flexibility/Adaptability 10/10 Resistance to stress 8/10 Ability to plan and organize 8/10 Managing information 8/10 Precision/Attention to details 10/10 Learn continuously 10/10 Achievement of objectives 8/10 Entrepreneurial spirit and initiative 7/10 Communication 8/10 Problem Solving 10/10 Team work 10/10 Leadership 9/10

FOREIGN LANGUAGE SKILLS



MOTHER TONGUE(S): English Hindi Telugu











ITALIAN LIMITED

DIGITAL COMPETENCES

Self-assessment grid

Information processing Proficient user Communication Proficient use Content creation Proficient user Safety Proficient user Problem solving Proficient user

EXPECTATIONS AND FEATURES OF THE **DESIRED JOB**

INTENTION TO CONTINUE STUDIES: Yes/ Graduate studies

ECONOMIC SECTOR: 1. computer science, data processing and acquisition /2. biomedicale /3. energy, gas, water,

CAREER FIELD: 1. Engineering and design/ 2. Information systems, EDP/3. R&D and

Career Goal

To build and deploy Software through the design and implementation, adhering to the Engineering methodologies of Software production with a motivation and desire to learn.



Intern SKY ITALIA

Communication and telecommunications MILAN (MI) 03/2020 - 06/2020

Data Science Intern ADVANCED GLOBAL SOLUTION AGS S.P.A., MILANO (ITALIA)

Computer science, data processing and acquisition MILAN (MI) 10/2019 - 01/2020

Lab - Big Data Analysis for Retail ONFY DATA

Computer science, data processing and acquisition MILAN (MI) 10/2019 - 12/2019

Lab - Data Valorization for Fintech

ACOMEA/GIMME5

Computer science, data processing and acquisition MILAN (MI) 10/2019 - 12/2019

Associate Systems Analyst

EZE SOFTWARE INDIA PVT ITD.HYDFRABAD

Computer science, data processing and acquisition HYDERABAD (INDIA) 04/2017 - 09/2018

Transaction Risk Investigator AMAZON DEVELOPMENT CENTRE.HYDERABAD.INDIA

Computer science, data processing and acquisition HYDERABAD (INDIA) 07/2015 - 04/2017

WORK EXPERIENCES

Main activities and responsibilities: Social network analysis Acquired skills and achieved objectives: Text analysis, Twitter API, Gephi

Employed as: intern/trainee - undergraduate internship | Number of hours: 20 | Company sector: Marketing/Communication

Main activities and responsibilities: Understanding Neural Networks and working on Time Series Data

Acquired skills and achieved objectives: Time Series Analysis Keras, Tensorflow, Python

Statistical Time Series Methods, LSTM

Employed as: intern/trainee - internship | Company sector: Engineering and design

Main activities and responsibilities: Transactional Data,

Segmentation, Data Visualisation Acquired skills and achieved objectives: Handling Transactional data and Visualisation

Employed as: intern/trainee - internship | Company sector: Engineering and design

Main activities and responsibilities: Fintech Industry, Customer Behaviour Analysis, Data Valorization

Acquired skills and achieved objectives: Finding Customer Patterns Employed as: intern/trainee - internship | Company sector: Engineering and design

Main activities and responsibilities: FIX Analyst, Troubleshooting FIX Messages, MiFid protocol, FIX Connectivity, Managing Client Servers, Monitoring Trade Applications, SQL Jobs, Database of Clients, Trade Life Cycle, Reboot Checks, Order Management System, Datafeed, Compliance, Sales Force End User, OMS Implementation

Acquired skills and achieved objectives: Good knowledge on Fin-Tech Industry

Systems Administration

Employed as: white collar or middle management - indeterminate length contract | Company sector: Information systems, EDP

Main activities and responsibilities: Responsible for a wide range of duties related to the investigation and elimination of online ecommerce risk/fraud.

Engage in frequent written and verbal communication with management department, risk analysts, risk engineers, other company associates and third parties to accomplish goals. Contact Banks, Vendors and Customers through phone in eliminating online Risk.

Acquired skills and achieved objectives: Data Analysis, Team Work

DESIRED JOB: Data scientist

PREFERRED DISTRICT TO WORK IN: 1.

MILANO /2. PAVIA

AVAILABILITY FOR BUSINESS TRAVELS:

Yes, including relocation

AVAILABILITY TO RELOCATE ABROAD: Yes, even in non-European countries

Employed as: white collar or middle management - indeterminate length contract | Company sector: Information systems, EDP

other information C

Currently employed: No Voluntary service: Yes

Work experience made during studies: Yes



ACADEMIC STUDIES

MASTER'S DEGREE

2018 - 2021 ONGOING STUDIES



Università degli Studi di MILANO

Data science and economics (class Im-91)

 $\,$ LM-91 - 2nd level degree in Technologies and methods for the

information society

Dissertation/thesis title: Critical analysis of Project Management during the usage of Big Data | Dissertation/thesis subject: Project

Managements and Innovation in the era of Big Data

Expected degree mark: 90/110 cum laude Expected graduation date: 06/2021

BACHELOR'S DEGREE

2015 - 2015 INDIA Osmania University

Computer science and engineering

Age at graduation: 21 | Official duration: 4 years

Graduation date: 15/06/2015



INFORMATION TECHNOLOGY SKILLS

OFFICE AUTOMATION Office Suite: (Highly Specialised) | Spreadsheets: (Highly

Specialised) | Web Browser: (Highly Specialised) | Word Processors:

(Highly Specialised)

APPLICATION SOFTWARE Data Visualization: Tableau (Intermediate) | Statistical analisys:

EViews (Advanced), Tensorflow, Keras (Advanced)

COMPUTER PROGRAMMING Programming languages: Python (Highly Specialised), R (Highly

Specialised), SQL, Shell Scripting (Highly Specialised) | Web Programming: HTML, CSS, Javascript (Highly Specialised)

SYSTEMS AND NETWORKS

MANAGEMENT

 $\textbf{Network architecture:} (\textbf{Highly Specialised}) \,|\, \textbf{Operating systems:}$

Linux (Highly Specialised)

DATA MANAGEMENT Big Data: Apache Spark (Advanced), Machine Learning (Advanced)

| DBMS: (Highly Specialised) | Query languages: noSQL

GRAPHICS AND MULTIMEDIA (Highly Specialised) | Streaming and videoconferencing:

(Intermediate)