Curriculum vitae

Personal Information

NAME Himanshu Singhal

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New Delhi 110070

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NATIONALITY Indian

DATE OF BIRTH 10.09.1992

GENDER Male



Honest and hardworking person with high ethics and values to pursue a highly rewarding career, challenging and healthy work environment where I can utilize my skills and knowledge efficiently for the enhancement of my creative abilities and optimum profitability of the organizational growth as well as personal goals.

Skills and Competences

LANGUAGE SPOKENEnglish, HindiOTHER LANGUAGE(S)Spanish (Ongoing)

SOCIAL SKILLS AND Waveform Analysis

COMPETENCES Sound Analysis

Digital Photography

ORGANIZATIONAL SKILLS Leadership
AND COMPETENCES Articulation

Persuasion

Pages

COMPUTER SKILLS AND KeyNote | MS Project | Tableau

COMPETENCES Spreadsheet R Macros(Non-VBA)

SAS (Basic)

Work Experience (4 years)



Cloudat

EMPLOYER SCHNEIDER ELECTRIC-LUMINOUS

DATES July 2016-Present

POSITION Data Analyst & Project Manager

RESPONSIBILITIES Data Analysis over multiple projects

Project Management for all Inverter Business *4 Product development through Agile+Waterfall

TYPE OF BUSINESS Packaged Power & Energy Management Solution

EMPLOYER

LOYER CLOUDATIX

POSITION November 2015-June 2016
Associate Project Manager

RESPONSIBILITIES Procurement of IT/Telecom Services & Products *3

Project Management & Execution

Project Integration Management with HOTO *2

TYPE OF BUSINESS Information Technology & Telecommunications

Internet of Things

EMPLOYER ALSTOM T&D

ALSTOM

DATES January 2015-July 2015

POSITION Trainee at Project Management Office

RESPONSIBILITIES Procurement of Product & Unit

Work using PMI Templates i.e SORs & BOMs *1

TYPE OF BUSINESS Electric Power Manufacturing

Transmission & Distribution

Education and Learning

DATES August 2010-August 2014

QUALIFICATION AWARDED Bachelors Degree in Engineering

PRINCIPAL STUDIES Electrical & Electronics

Power Electronics

• Microprocessors

Micro controller

• Digital Electronics

• Switchgear & Protection

INSTITUTION SHARDA UNIVERSITY

Greater Noida

DATES March 2009-April 2010

QUALIFICATION AWARDED Higher Secondary Examination 12th

PRINCIPAL STUDIES Science

INSTITUTION G.D GOENKA PUBLIC SCHOOL

Vasant Kunj

DATES March 2007-April 2008

QUALIFICATION AWARDED Secondary Examination 10th

PRINCIPAL STUDIES English, Hindi, Math, Social Studies, Science

INSTITUTION DELHI PUBLIC SCHOOL

Vasant Kunj



1 Trainee at Project Management Office at



PROJECT WAMS - PKG-I & II UNDER URTDSM

DATED 21.10.2014
CLIENT PowerGrid

DETAILS Wide Area Monitoring Systems (WAMS) a pilot project

implemented in Northern Region (NR) consists of PMUs along with GPS in 9 Substations (220kV) with Phasor Data Connectors (PDC) for Northern Region Load

Dispatch Center (NRLDC) Project cost: 169.82 Cr

ROLE Bill of Quantity for 1186 nos PMUs & 25 nos PDCs

Bill of Measurement Units including various tests

Bill of Material

Reports for Stakeholders (S-curve & EV Analysis)

2 Project Associate at

Cloudatix

PROJECT HARTRON

DATED 4.09.2015

CLIENT RAILTEL/HARTRON

DETAILS State Wide Area Network (SWAN) an e-governance

project for Haryana State Electronics Development Corporation Limited (HARTRON) implemented to connect District Headquarters (DHQ) & 126 Block/Sub Divisions/Tehsil vertically for Data sharing, VoIP, Video 800 offices (including HighCourt & Jails) of various

departments were connected horizontally

Project Cost:91.2 Cr

ROLE Executing Hand-Over & Take-Over (HOTO) from Airtel

Project Scope Implementation & Initiation

Project Management Plan (Gantt)

Resource Planning & Responsibility Matrix

Gap Analysis

3 Associate Project Manager at



PROJECT RCIL WIFI WR 16/39

DATED 15.01.2016
CLIENT RAILTEL

DETAILS Supply, Installation & Commissioning of Wi-Fi at 10

Railway Stations over Western Region of RailTel implemented to provide free public Wi-Fi service on

Google-RailTel high speed fiber network

Total of 100 stations & 10 Million customer to be

connected & served by 2016

Project Cost:1.3 Cr

ROLE Gather drawings from Client (SPOC)

Feasibility of Installation

Procure items as per Schedule of Requirement

Solicit & finalize vendors

Responsibility Matrix for Internal as well as Client side

for maximum transparency over dependencies

Formulate the Project Timelines (Gantt)
Gap Analysis & Risk Assessment Reports

Resource Mapping & Deployment

Raise PO

Change requests for any interrupts with corrective

measures

Warehousing for Supplies

Map Supply items to Installation ratio timelines Final Commissioning & Site Acceptance Test 4

Project Manager at



PROJECT All Domestic Projects

DATED July 2016-Present

CLIENT ALL DOMESTIC & SOLAR CHANNEL

DETAILS Project Execution by various Project Gates till Customer

Validation of the order

ROLE Completed 50+ Product Development between

2016-19. Engaged with various Design labs on New technology i.e smart inverters with IOT cloud feature

(Wi-Fi/GSM/BLE) based connectivity.

Select Gate

Deliberation & finalization of which project to be opened depending upon factory production pipeline & various resource load capability

Open Gate

Finalized projects move towards open gate where all the key inputs are captured and well documented i.e Stakeholders agreement to carry the project, Project Charter and Project Costing with all the inputs mapped and complete sign-off from all the stakeholders for goahead of the project

Do Gate

Over-sighting day to day product development sprints and resolving issues with product owner on infrastructure/specification/resource meeting deadlines as per the Project Schedule. After iteration product in handed-over to Factory Engineering for final approval (keeping fail-overs into consideration) and production.

Close Gate

Closure of Project with sign-Off from stakeholders and monitor One years sales post Project Closure.