CHETHAN KUMAR H M

SENIOR ASSOCIATE WIPRO LTD

ABOUT

I'm a GIS Analyst With an extensive experience of 4.8 years. Currently looking for a challenging role in the area of Quality as well as operations. where I can grow professionally and showcase my talents in creating unforgettable campaigns.

AWARDS & RECOGNITION

- Received "Best Trainee" award for outstanding performance in training period.
- Received: Best Quality POC" award for outstanding contribution and performance.
- Promoted to analysis team for new process.

PROFESSIONAL SKILLS

- Arc GIS 10.2
- Quantum GIS 3.6
- Auto CAD Map-2010
- ERDAS IMAGINE 2015
- MS Office

PERSONAL SKILLS

- Problem solving ability.
- Team management.
- Quick Learner.
- · Dedicated worker.

EDUCATION

Master of Science in Applied Geology Jnana Sahyadri, Kuvempu University, Shankaragatta, Shimoga.

CONTACT INFORMATION

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CAREER SUMMARY

WIPRO LIMITED

[From Dec 2016 - To date] as a Senior Associate (Quality Analyst)
Projects:

1) AVMM (Automotive vehicle map making)

To create a navigation path for self-driven cars.

Creating roads and Lanes for self-driving cars using satellite data.

2) Bedrock Map Making

Creating a navigation path for the Non-Automotive Vehicles.

3) Living Maps

Resolving the Map Errors reported by driver partners and riders through the bliss platform.

Roles and Responsibilities: As a Quality Analyst

- a) Auditing the data edited by operators for quality check.
- b) Regularly interacting with operators to improve their performance as well as providing feedback.
- c) Responsible for achieving the quality targets set for the team by clients.
- d) Interaction with clients on a regular basis related to updates and providing feedback.

Initiatives and achievements:

- a) Created multiple Quality Improvement plans and conducted several Training and calibration sessions for teams throughout the floor.
- b) Regularly doing RCA for top errors and simultaneously giving feedback to the top error contributing operators
- c) Regularly monitored the quality of the team and provided feedback
- d) Identified policy discrepancies which impacts city quality leading to increase in rework time
- e) Sending quality, top error trend reports to teams at a step and city level.
- f) Sharing observations and best practices to operators (process level)
- g) Identified and reported tool issues, which are affecting to quality
- h) Based on client's request had the opportunity to handle a Training Batch as an additional Team Lead.
- i) Recognized for outstanding individual performance for Productivity and Quality in OJT.
- j) Recognized for outstanding performance and contribution in QA Team.

Other Activities:

- a) Helping Team lead to creating a performance report on a monthly and quarterly
- b) Created operator wise performance report for annual stack
- c) I have been a part of team engagement committee, other than the regular works.
- d) Conducted several activities to build team bonding within a team and also with other team members

UNIVERSITY OF AGRICULTURAL SCIENCE, BANGALORE

[From Sep 2016 to Dec 2016] As a Senior Research Fellow (GIS & RS)

Project: World Bank Funded KWDP-II Sujala-III Project on Support for Improved Programme Integration in Rainfed Areas"

Description:

- a) Preparation of GIS-based thematic layers.
- b) Generation of Land uses Land cover maps using field survey data.

Responsibilities and achievements: As a Senior Research Fellow (GIS & RS)

- Auditing the maps created by Project assistants.
- b) Checking the accuracy between Field Survey date and GIS Maps
- c) Providing work direction and guidance to Field Team members from a process perspective

KARNATAKA FOREST DEPARTMENT

 $[\mbox{From Feb}\ 2015\ \mbox{to}\ \mbox{Apr-2016}]$ As a GIS Engineer.

Software Used: Arc Map 10.2.1, Quantum GIS 2.2, Auto CAD 2010, Map Source

Project: Generation of Geo-Spatial Database of Karnataka Forest Lands.

Description:

- a) Geo-referencing of raw Tiff Villages with Google imagery using the reference of GCP Points which have taken in the field survey.
- b) Interpretation of Google imagery and Topo-sheet for the tree felling permission lands.
- c) Generation of Land Pertaining to FC (for Quarry/Mining areas in Private Lands) and preparing the Map.
- d) Field Survey- GCP points collection in the field using the DGPS Instrument

Responsibilities and achievements: As a GIS Engineer

- a) Auditing the maps created by Project assistants.
- b) Checking the accuracy between Field Survey date and GIS Maps.
- c) Handled the Field Survey team While collecting the GCP points for Tree filling Projects
 d) Ensuring accuracy of the work of the team and their ability to operate under deadlines.
- e) Conducted knowledge transfer sessions for new joiners in the team

MADHUSIRI GEO-INFORMATICS AND SURVEY PVT LTD

[From Dec-2013 to Aug-2014] as a GIS Engineer.

Software Used: Arc Map 10.2.1, Quantum GIS 2.2, Auto CAD 2010, Map Source.

Project: Gujarat Resurvey Project.

Description :

- a) Updation of GIS database with as-built data.
- b) Integration of computer-aided design (CAD) drawings into the GIS environment.
- c) Preparation of Maps using Survey data.