

## **SATYAM KUMAR**

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+91-8210383432

### **CAREER OBJECTIVE**

To lead a challenging career, Capitalize by experience in the field of GIS. Where I can contribute to the growth of the organization using my skills and hard work as well as to improve my personal and professional skills. To put forward my sincere and honest services towards an organization have its roots in GIS. To obtain a GIS Analyst position that fully utilizes my experience and abilities. A long-term relationship with a company that is rapidly expanding and offers good advancement potential.

### **EDUCATION**

Qualifications	Specialization	Board/Univ.	Year	CGPA/%age
MCA	Computer Sc.	U.P.T.U	2014-16	68%
BCA	Computer Sc.	M.U	2011-14	73.53%
Intermediate	Science(P.C.M)	B.S.E.B	2011	63%
High School	All Subject	B.S.E.B	2009	78%

### **Personal Appraisal:**

- \*\* Self-Motivated, quick intake and self-starter.
- \*\* Flexible and easily adaptable to any working environment.

### **Work Experience:**

#### **SNAPSHOT:**

- \*\* 2 Years 8 Month experience as GIS Analyst / GIS Service / Production
- \*\* Experience in handling & Problem Solving for Production Team Members.
- \*\* Strong relationship management, communication skills with the client and subordinates.

### **CAREER RECITAL:**

#### **6 Months Experience in “BT Data Surveying & Services India Pvt Ltd (NDS Services)”**

As Executive – GIS Analyst

(14-April 2018 to till date)

- 1) **Project Title:** City of Coronado, Bell, Diamond Bar, and Eureka.

**Software:** Arc Map v10.5, Google Earth, Ms- Office

**Project Description:** Collect the survey data (.ssf) and convert into Shapefile (.shp) and Attribution. The Company is responsible for planning, investigation, estimation, execution, operation, and maintenance of all City Sign Plates.

- \*\* Conducts Route Survey with the field of the data. To resolve conflicting information and ensure the accuracy.

- \*\* To perform Quality Check and Quality Assurance as per MUTCD Standards.

- \*\* Daily coordination with field site engineer team.

- \*\* All back-office activities like daily updating of site measurement reports, progress reports, all survey reports data & giving all back office support to field team & management.

- 2) **Project Title:** Travel Time Study Beverly Hills (After/Before), Little River & Shallotte  
**Software:** PC Travel v2.8, TatumGIS Viewer, Google Earth, MS Excel

**Project Description:**

- \*\* Route Planning & drawing.

- \*\* Study conducted to determine the amount of time required to traverse a specific route or section of a street or highway.

- \*\* Acquiring Survey data (in .gd2 format) from Field Survey office (FSO) for creating TMC in PC Travel.

- \*\* Create Map using TatumGIS viewer from county shapefiles.

- \*\* Study method can be used to compare operational conditions before and after roadway or intersection improvements have been made. It can also be used as a tool to assist in prioritizing projects by comparing the magnitude of the operational deficiencies (such as delays and stops) for each project under consideration.

## **2 Year 2 Months Experience in “Cyient Ltd. (Noida)”**

As Executive: Jr. GIS Engineer

(4 Feb 2016 to 17 March 2018)

- 1) **Project Title:** Peru & Argentina (LAM) Digitization

**Software:** Arc GIS v10.1, TaMapper

**Project Description:** The client is a leading satellite navigation system company with offices across the Europe and UK They have also been a constant leader in GIS navigation technology and design. The main objective of this project is digitizing/mapping the Road Geometry, Attribution, Merging, POI Data Creating and Verification.

- 2) **Project Title:** Chad, Guinea, Zimbabwe (SAF)

**Software:** Cartopia v16.10 (Client provided – User Defined S/w), Tableau,

**Project Description:** Satellite Images digitization, Road network Analysis, Road Geometry, Attribution, Intersection, Freeway Intersection, POI.

- 3) **Project Title:** Lane and Signpost Project (Russia)

**Software:** Cartopia v17.08, OASIS v7, T-Pedia

**Project Description:** Before the soccer world cup we created lane and signpost project for Moscow and St. Petersburg. And also check old data and recollect missing geometry.

- 4) **Project Title:** COR & CAJ Project (Automated driving system)

**Software:** Geonardo

**Project Description:**

- \*\* Create a Road Map for the Automated driving system.

- \*\* Capture Curvature on Road and Junction for this System.

**PROFESSIONAL OVERVIEW:**

- \*\* Working with as Executive – GIS Analyst in BT Data Surveying & Services India Pvt Ltd (National Data and Surveying Services)
- \*\* Worked with as Jr. Gis Engineer in Cyient Ltd.
- \*\* Seeking assignments in coordination, Planning, execution, implementation, and operations.
- \*\* Able to Coordinate Multiple Projects Simultaneously.

**IT Skills**

**Operating System:** Windows 7, Windows 8/8.1 and Windows 10

**CO-CURRICULAR ACTIVITIES:**

- Got first Prize Basketball Tournament in 2015

**INTERESTS / HOBBIES:**

- Playing basketball
- Listening to music

**PERSONAL DETAILS:**

- Father's Name : Uday Narayan Upadhyay
- D.O.B : 25/02/1995
- Gender: : Male
- Languages known : English, Hindi
- Marital status: : Married
- Nationality: : Indian
- Permanent address : H.No. 100, Pachauri, Ghamar, Ghazipur, U.P.

I hereby declare that the above-written particulars are true to the best of my knowledge and belief

**Date:**

**Place: Noida**

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