ANISH CHHETRI

Geospatial Enthusiast and Philomath

Address: Tarakeshwor-6,

Kathmandu, Nepal

Mobile: +977-9843376135

E-mail: chhetri.anish789@gmail.com

1. ACADEMIC BACKGROUND

Level	Institution	Affiliation	Year	Percentage
			(A.D.)	obtained
Bachelors in Geomatics Engineering	Western Regional Campus (WRC)	IOE, TU	(expected 2020)	
10+2	National School of Sciences (NIST)	HSEB	2016	83 % (aggregate)
SLC	North Valley English Secondary School (NVESS)	Government of Nepal	2014	88 %

2. SKILLS

- Have knowledge of GIS, Remote Sensing, Photogrammetry, Geodesy and Cartography
- Software knowledge of JOSM, ArcMap, ArcGIS Pro, QGIS, AutoCAD, Agisoft,
- Have knowledge of detailed Remote Sensing and Remote Sensing Tools
- Able to integrate Remote Sensed Images with GIS
- UAV data processing skills on Agisoft
- Management and administration
- Good communication skills
- Tutorial and presenting

3. CERTIFICATION

- "Cartography" (ESRI)
- "Python for Everyone" (ESRI)
- "Do-It-Yourself Geo Apps" (ESRI)
- "Introduction to Python" (DataCamp)
- "Application of Remote Sensing Techniques" (Udemy)
- "Learning Python for Beginners" (Udemy)
- "Earth Imagery at Work"

(ESRI)

- "ArcGIS Training on How to prepare Topographic Map" (GESAN)
- "Open Street Map"
 (Kathmandu Living Labs, Youth Mappers)

4. PARTICIPATIONS/TRAININGS

Date	Trainings and participation
Nov 13, 2017	Getting Started with GIS
	ESRI
May 26, 2018	Getting Started with ArcGIS Pro
	ESRI
Oct 12, 2018	Cartography
	ESRI, MOOC
May 21, 2019	Earth Imagery at Work
	ESRI, MOOC
May 27, 2018	Cartography
	ESRI, MOOC
Oct 31, 2019	Application of Remote Sensing Techniques
	Udemy
Feb 6, 2019	Python for Everyone
	ESRI
Oct 4, 2018	Do-It-Yourself Geo Apps
	ESRI, MOOC
Oct 1, 2019	Learning Python for Beginners
	Udemy
Feb 8, 2019	Introduction to Python
	DataCamp
Nov 21, 2019	Do-It-Yourself Geo Apps
	ESRI, MOOC
Mar 7, 2018	Open Data Training
	Open Knowledge Nepal
May 26,2017	Open Street Map Training
	GESAN, KLL
Jun 28 - Jul 5, 2018	ArcGIS Tranning
	GESAN
Jun 17, 2018	Mapathon- Mapping disaster prone areas
	GESAN, OSM, Youth Mappers
Jan 22-24, 2018	Django and Web Mapping Workshop
	GESAN, COTS
Dec 10-11, 2019	International Workshop on 'Capacity Building and
	Education Outreach in Advance Geospatial
	Technologies and Land Management'
	LMTC

5. EXPERIENCES

• [Sep 16, 2018 - Jan 15, 2019] Intern at Kathmandu Living Labs (KLL)

[May 26, 2018] Assistant Trainer at Open Street Map Training

• [Jun 30 – Jul 6, 2019] Trainer at ArcGIS Training

• [Feb 1, 2018 - Feb 7,2019] Executive member at Geomatics Engineering Student

Association of Nepal (GESAN) 4th committee

6. Recent publication and rewards

 "Sagarmatha Height Measurement, a task of great national pride" Published in GeoWorld - III (Annual Geo-Spatial Magazine of GESAN)

• "Why the world needs OSM"

"Mapping for local development"

• "Progressive Education"

"Digital Leadership- need of modern world"

[13 Jan, 2019] Poster Presentation Competition Winner

(GESAN)

• [14 Nov, 2019] DATATHON competition winner

(GES, KU)

7. INTERSETS/HOBBIES

• Cartography, coding-python, novels, Sports- Lawn Tennis, Dance, Music, Travelling, Technology etc.

8. REFEREES

Er. Saurav Gautam

Deputy Head of Department

Department of Civil and Geomatics Engineering

Mobile: +977-9843650671 E-mail: saugtm@gmail.com