

APOORVA GALIGARI

+ (91)-9533645073 ~ apoorvagaligari@gmail.com

EXPERTISE

- Microsoft Office: Expert
- ArcGIS: Expert
- Quantum GIS: Expert
- ERDAS imagine: Expert
- Teraset: Intermediate
- Ruby: Beginner
- SQL
- Web Development
- SAP

ABOUT ME

Seeking a position where I can maximize my management and program development experience and willing to work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective

And a well-versed in quantitative analytical researcher, particularly with ArcGIS, ERDAS, QGIS and terraset. Experienced with managing multiple database projects. Expertise in advanced satellite imaging processing, land cover mapping. Time-series analysis and land use land cover change (lulc) analysis.

CAREER OBJECTIVE

To work in global environment and secure a challenging position where I can contribute my skills and develop myself as a successful professional and secure a challenging position where I can effectively contribute my skills and develop myself as a successful professional

WORK EXPERIENCE

Founder of Illuminate Events (Event Management Company)

Event management gives you several opportunities to showcase your creative side. It involves visualization, creativity, meticulous planning, technical know-how and coordination done out of passion towards creativity and love towards celebrations I started my own company which is now taken up by my family.

EDUCATION

Masters

Remote sensing and GIS
Asian institute of technology, Thailand.
Graduated in December 2019
[In collaboration with JNTU-Hyderabad]

Bachelors

Department of computer science engineering
Jawaharlal Nehru Technological university Hyderabad, India
[International integrated Master's degree Program-5 years]

PROJECTS UNDERTAKEN:

Bachelors:

A major project on "Online payments systems for students in universities" Under the esteemed guidance of Dr. Chandhra Mohan professor in JNTUH

Masters:

Analysis Of Land Use And Land Cover Change in Telangana state Of India: A Remote Sensing, Gis & Modeling Approach" under the esteemed guidance of Prof. Nitin kumar Tripathi professor in AIT-Thailand

ACADEMIC ACTIVITIES:

- Worked as a Volunteer & organizer for Regional Workshop "Natural and Nature Based Flood Management: A Green Guide, Training Curriculum Development"
- Worked as a Volunteer & organizer for International Workshop "Disaster Resilience and Business Continuity Planning"