

DEEPAK M

GIS FRESHER

OBJECTIVE

- I have pursued my Bachelor's in Agricultural Engineering, I'm enthusiastic about applying my skills to real-world projects. Committed to Learning and growth, I'm seeking opportunities to collaborate, learn from experienced professionals and contribute to meaningful real-time projects.

EDUCATION

- **KIT-KALAI G N ARKARUNANIDHI INSTITUTE OF TECHNOLOGY, COIMBATORE**

DEGREE: B. E. AGRICULTURAL ENGINEERING
CGPA: 8.65 /10 2020 – 2024
- **A.K.N HIGHER SECONDARY SCHOOL, AVINASHI, TIRUPPUR**

HIGH SCHOOL: Bio-Math (HSC)
Percentage :70% 2020

TRAINING COURSE

- **HEXACADEMY - HEXAMAP SOLUTIONS PRIVATE LIMITED, CHENNAI.**

COURSE: ArcGIS JavaScript API 2024 Dec – 2025 Jan

"Completed a course on web mapping development, covering the basics of HTML, CSS, and JavaScript. Gained hands-on experience in creating interactive 2D and 3D web maps using MapView and SceneView, working with layers, widgets, and advanced labeling. Proficient in implementing popups, graphics, data querying, and geocoding for enhanced user interaction. Acquired skills in building dynamic, feature-rich web mapping applications."

CONTACT

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SKILLS

- QGIS
- GOOGLE EARTH ENGINE
- PYTHON
- DATA COLLECTION AND ANALYSIS
- MS WORD ,EXCEL
- LAND SURVEYING
- AUTOCAD
- ArcGIS JavaScript API
- ESRI DEVELOPER KEYS
- HTML,CSS & JS

LANGUAGES

ENGLISH
TAMIL

CERTIFICATIONS

- NPTEL - REMOTE SENSING AND GIS - OCTOBER 2023
- NPTEL - ORGANIC FARMING AND SUSTAINABLE AGRICULTURAL PRODUCTION - OCTOBER 2022
- IIRS – “Geodata Processing using Python”
- IIRS – “Forest carbon & water cycle monitoring and modelling”
- CAD SOLUTIONS – “BASICS OF CAD OPERATIONS”
- Pristo institute of land mapping - Hands-on training on "SURVEYING AND LEVELLING
- RAWE (Rural Agricultural Work Experience) Agricultural Engineering Department, Tiruppur (Government of Tamil Nadu)
- UDEMY – “The Complete Python Bootcamp from Zero to Hero in Python”

PROJECT AND WORKS

SIMPLE RATIO VEGETATION INDEX (SRVI) CLASSIFICATION USING LANDSAT – 8 DATA.

This study aims to classify SRVI using LANDSAT 8 satellite data because of the minimal sensor errors and more accuracy in cropland and plantation mapping. Initially, Red and NIR bands of Landsat 8 were used in the comparison between these SRVI and NDVI vegetation indices. The difference is differentiated by generating results from DEM data of the desired region or Area of Interest (AOI). Lastly, both the result of SRVI and NDVI classification is represented using a layout from the same software QGIS.

GIS WORKS AND LAYOUTS - [LINK](#)

- GEO-REFERENCING,
- IMAGE-ENHANCEMENT,
- DIGITIZING THE MAP,
- GIS APPLICATION IN DEM AND ITS ANALYSIS,
- SUPERVISED & UNSUPERVISED CLASSIFICATION,
- WATERSHED DELINEATION.

DECLARATION

I hereby insist that the information provided is accurate to the best of my facts and belief