

CURRICULUM VITAE

Name: Pooja Shivaji Gosavi
Mobile: 9156777818 / 8378961024
Email: poojagosavi2000@gmail.com



CAREER OBJECTIVE:

To play an active role in facilitating the growth of the organization where my ability and education are extremely utilized. I aspire for career that would provide me sufficient opportunities for growth, challenges and achievements.

PERSONAL PROFILE:

- **Nationality** : Indian
- **Date Of Birth** : 6 Sept. 1994
- **Marital Status** : Unmarried
- **Proficient Language** : Marathi, Hindi & English.
- **Mother Tongue** : Marathi
- **Present Address** : Chaitanya farm, keshavnagar, Mundwa. Pune 411036.

EDUCATION QUALIFICATIONS:

- **2017 - 2018** : **P. G. Diploma in GIS & R.S.** at Savitribai Phule Pune University with 73 percents.
- **2015 - 2017** : **MA/MSc. (Geography)** at Savitribai Phule Pune University with 72 percents.
- **2012 - 2015** : **Bachelor of Arts (Geography)** at Savitribai Phule Pune University with 79.58 percents.
- **2010 - 2012** : **Maharashtra board** with 76.33 percents.
- **2009 – 2010** : **Maharashtra board** with 81.82 percents.

COMPUTER SKILLS

: Programming Languages C, C++, C#, Arc Object with .net

SOFTWARE KNOWLEDGE

: Arc GIS 10.3.1, QGIS, ERDAS Imagine 2014, Global Mapper.

COURSES

- :
 - CCC
 - English Typing 30 and English Typing 40
 - Marathi Typing 30
 - Basics of Remote sensing, GIS & Global Navigation system(IIRS)
 - Global Initiative Academic Network (GIAN) in application of GIS and Remote Sensing Techniques.
 - National Workshop on Open Source GIS Under Quality Improvement Programme (QIP)

MA./MSC. GEOGRAPHY FINAL YEAR PROJECT:

- **Title** : Land use Land cover Analysis of Shrigondha Tehsil.
- **Software used** : Arc GIS, ERDAS Imagine 2014, Global Mapper.
- **Team size** : Individual
- **Duration** : 6 Months
- **Role** : Analyst
- **Collage Name** : S.P. College, Tilak road, Pune 411030.
- **Description** : The main objective of the study to analyze Land use Land Cover of shrigondha tehsil using GIS & Remote Sensing Techniques.

P.G.BSC.(APPLIED IN GIS & REMOTE SENSING) LAST SEMESTER PROJECT:

- **Title** : Use of GIS and Remote Sensing to estimate potential soil Erosion and Nutrient losses from selected villages in sakri block of dhule district, Maharashtra
- **Software used** : Arc GIS, ERDAS Imagine 2014.
- **Team size** : Individual
- **Duration** : 3 Months
- **Role** : Analyst
- **Organization** : .WOTR (Watershed Organization Trust)
- **Description** : The overall objective of this study was to assess the potential soil erosion and Nutrient losses using Universal Soil Loss Equation.

Experience : **Project Assistant (2018 – 2019)**
Department of Geography Savitribai Phule Pune University.

Hobbies :

- Reading Books.
- learning new software's
- Browsing internet related to geographical things.

Declaration: I hereby declare that the given information furnished above is true to the best of my knowledge and can be supported with reliable documents when needed.

Place: Pune-411036

Yours Faithfully

Date: / /

(Pooja S. Gosavi)