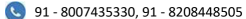
Jagruti Ghatole

152, Babulban Garoba Maidan, Ambedkar Chowk Nagpur, 440008.



jagrutighatole@gmail.com





Career Objective:

To excel and grow in the sphere of IT in Cloud Service (amazon web services and Azure) Solution & Architecture by working with such a growing organization, which gives me better opportunity to prove my skills & rewarded to fulfill my dreams as well as of organization.



Education:

| Exam Passed | Year | University | Subject | Percentage |
|--|------|---|--|------------|
| M.TECH | 2019 | RTMNU Nagpur | Electronics | 76% |
| BE (ETC) | 2015 | RTMNU Nagpur | Electronic & Telecommunication Engineering | 68% |
| Higher Secondary School Certificate | 2011 | Maharashtra Board of Secondary & Higher Education | Science | 62% |
| Secondary School Certificate | 2009 | Maharashtra Board of Secondary & Higher Education | Common | 73.38% |



Technical Skills:

| Programming Language | Database | Application Tool |
|--|----------|------------------|
| AWS (Solution & Architecture)AzureHTMLCSSphp | • MYSQL | • MATLAB |



Training & Internship:

| Organization Name | Duration | Learning Outcomes |
|-------------------|----------|---|
| Career Hub | 1 Month | Amazon Web Services using Deployment of real time application on amazon using around 15 services. |



Academic Projects:

| Project Name | Learning Outcomes |
|--------------|--|
| | A biometric system provides automatic identification of an individual based on a uniqueness feature and this system are work in MATLAB it is a highly security facilities this system in CASIA database and the shortly descripted by this is open-source system and iris pattern save in a database and new iris pattern is comparatively in match and otherwise no match. This project in completely software. |



M. Tech Projects:

| Project Name | Learning Outcomes |
|----------------|---|
| Texturization. | Grayscale logo watermarking is a quite well-developed area of digital image watermarking which seeks to embed into the host image another smaller logo image. The key advantage of such an approach is the ability to visually analysis the extracted logo for rapid visual authentication and other visual tasks. However, logos pose new challenges for invisible watermarking applications which need to keep the watermark imperceptible within the host image while simultaneously maintaining robustness to attacks. This paper presents an algorithm for invisible grayscale logo watermarking that operates via adaptive texturization of the logo. |



Basic Knowledge:

- ✓ AWS
- ✓ Azure



Personal Details:

Father Name : Dinanath Ghatole Mother Name: Jayashri D. Ghatole

DOB : 24-sept-1993



Declaration:

I hereby declare that the information furnished above is correct to the best of my knowledge.

Date: ----/2019

Place: Nagpur, Maharashtra (JAGRUTI D. GHATOLE)