

KOMAL GADE

Contact No: - 7774835286

Email: -komal.gade2907@gmail.com

LinkedIn: <https://www.linkedin.com/in/komal-gade-b225b1168/>

❖ OBJECTIVE

To seek the challenging position in Software industry that needs innovation, creativity, dedication and enable me to continue to work in a challenging and fast paced environment, leveraging my current knowledge and fostering creativity with many learning opportunities.

❖ EDUCATIONAL DETAILS

NO.	INSTITUTE	CLASS	YOP	PERCENTAGE
1.	Sanjivani College Of Engineering, Kopargaon, MH.	B.E.	2018	67.86%
2.	S.S.G.M. College, Kopargaon, MH.	12th	2014	75.08%
3.	M. D. T. P. Vidyalaya, Chas(Nali), Taluka - Kopargaon, MH – 423604.	10th	2012	89.91%

❖ PROFESSIONAL OVERVIEW

Current Profile: Associate

Current Company: Cognizant Technology Solutions

Current Location: Pune, Maharashtra.

Overall Experience: 5 years.

❖ TECHNICAL DETAILS

- **Skills :** C#, .NET, OOPS, ASP.Net Core, ASP.NET, ASP.NET MVC, , MYSQL, HTML, CSS, Javascript, Azure Devops, ARCGIS , Geoserver, etc.
- **Tools :** Visual Studio, VS Code, Docker, Azure Devops tool, Postman, Microsoft Sql Server Management tool, Github, etc.

❖ WORKING EXPERIENCE& PROJECT DETAILS

- **Feb 2019 – Present.**
 1. Completed academic training as a **Dotnet Developer** for **3 Months**.
 2. Worked as **GIS Developer** in project **Anglian Mobility Phase-2** from May 2019 to Aug 2019.
 3. Worked as **GIS support Developer** in **Network Rail** Project from Sept. 2019 to Dec 2019.
 4. Worked as **Dotnet Developer** in project **4M** from Jan. 2020 to Nov. 2021.
 5. Worked as **Dotnet Developer** in Project **FM Global-DCE: Aerial Imagery Di** from Jan. 2022 till present.

❖ ROLES & RESPONSIBILITIES

Project - **FM Global-DCE: Aerial Imagery Di**

- Worked as **Dotnet Backend Developer** majorly with ASP.Net, MVC, .Net core, Azure Devops, MySQL, Entity Framework, WebAPI, etc.
- Developed Web API & new features as per requirements.
- Enhanced the functionality of the application.
- Handled and manipulated data in the database and updated the database.
- Good experience of the docker container.
- Familiar with Postman tool.
- Good exposure in version control tool GIT.
- Good hands on experience in the Unit Testing.
- Good exposure in the Bug Analysis and Resolving ability.
- Good exposure in the Azure Devops technology.
- Worked with **Agile Scrum Methodology**.
- Self-starter, Commitment, result oriented, Problem solving capability and ability to adapt and learn new technologies.

Project - **4M**

- Worked as a **Dotnet Developer** majorly with asp.net MVC, OOP's, C# and AutoCAD map 3d plugins.
- Developed dwg to pdf convertor and shape to dwg file convertor using asp.net and autocad plugin.
- Developed functionality convert autocad file into different form.
- Resolved & troubleshooted defects in the application.
- Good knowledge in the testing .
- Developed and Enhancement of application to add new features.
- Good knowledge of Github to manage the source code and change management.

Project - **Network Rail**

- Worked as a **GIS Support Developer** in Network Rail project.
- Worked on resolving the map related issues like map layers, Geoserver and Date related issues.
- Worked on analysing & resolving the bugs related to the app like code fixing & testing End to End testing and monitoring of application.

Project - **Anglian Mobility Phase-2-**

- Worked as **GIS support Developer** majorly with JavaScript, HTML, CSS, Open layers, Geoserver etc.
- Worked on frontend to develop **FieldGIS** mobile App.
- Worked on GIS tools to process and converts the shape file into required format and processed georeferencing on the shape files.
- Worked on developing search functionality, toggling of layer on map, highlight of layers on map, designing of new features in App.
- Worked on styling of layers and labeling of layers on Geoserver.
- Worked on SQL server to update database of layers and update stored procedures.

❖ **DECLARATION**

I do hereby declare that the above information is true to the best of my knowledge.

PLACE:

KOMAL GADE

DATE: