

GAYATRI WANKHADE

@ gpwankhade321@gmail.com

9156477309

Bapu Nagar,Digras. Dist. Yavatmal

www.linkedin.com/in/gayatri-wankhade



Professional Summary

- Web developer with 1 year and 3 months of experience. Skilled in c# and web development.
- Participate to the entire development cycle (analysis, design, estimation, development, testing and deployment).
- Propose technical solution and involved in the research and development process on new technologies.
- Innovative mindset.
- Sense of humour, positive approach and work well within a team.



Experience

Tripstack

August 2018 - November 2019

Web Developer

- 1 Year and 3 months of experience in C#
- Basic experience with AWS.
- Hands on experience with code maintaining tools like Gitlab and github.
- Basic knowledge of using Swagger API.
- Good knowledge of debugging the code.
- Maintain and develop software solutions in line with organizational goals (Under the coordination of team lead).
- Participate in technical design/architecture and database design.
- Good knowledge of Web Developments (JavaScript, script frameworks, web services).
- Be able to complete duties on time while maintaining a high quality service.



Projects

EFOE(Every Flight On Earth)

- Developing code that scrape airline website to gather info about every flight on airline website.
- Transforming the Use Cases to Functional and Technical requirements by documenting the requirements for each release.
- Solving issues on live application like solving dynamic changes in code of site.
- Attending daily standups with the Canada team for daily updates.
- Unit Testing (For positive, negative and corner cases)
- Load Testing for the efficiency of the code.
- Use SonarQube to remove the vulnerabilities and code smells from the code.



BE Project

- Title : Automated monitoring of fire extinguishers and Analysis of gathered data
- Used IOT technologies for monitoring fire extinguishers. With the help of pressure sensor we can receive pressure values from the pressure gauge.
- These value are forwarded to software application using wireless sensor networks and verified with the primitive level values preprogrammed in the software at central administrator.
- The central administrator then notifies the user about the changes in the pressure and status of the extinguisher.



Software Skills

- Programming Languages implemented and known : C#,Core Java, JavaScript, HTML,css
- Database : SQL
- Tools : Visual Studio, Postman, Fiddler,Chrome Developer's tools.
- Operating System : Windows, Linux



Education

- **Maharashtra Institute of Technology,Pune**
BE- Information Technology - 2018
61.46%
- **Dinbai Vidyalay Digras, Yavatmal**
12th Standard - 2014
87.69%
- **Mohanabai girls high school,Digras,Yavatmal**
10th Standard - 2012
88.91



Hobbies

- Painting
- Playing Badminton
- Singing
- Photography



Personal Details

- Date of Birth : 22 September 1996