

**Name**-Patil Tejashree Ravindra

**BE**(Computer Science Engineer)

**Address**– At/post-Warunji Tal-

Karad,Dist-Satara-415110

**Email ID** – [patil.teju3195@gmail.com](mailto:patil.teju3195@gmail.com)

**Phone No.** – +91787906580

---

**Objective** - To utilized knowledge and skill to the fullest and get best out of it with always.

Ready to learn, understand and implement the best in me.

---

**Educational Qualifications**–

Sr. No.	Course/Degree	Name of Institution	Board/Unive rsity	Year of Passing	Marks Obtained
1	Bachelor of Engineering	Dr Daulatrao Aher Collage of Engineering	Shivaji University	2017	70.87%
2	Diploma	Chatrapati Shau Polytechnic Atit	MSBTE	2014	75%
3	10 <sup>th</sup>	Keshavrao Pawar English Medim School Karad	SSC	2011	84%

---

**Technical Skills**–

- Programming Languages: PHP,C#.Net
  - Web Technology: HTML,CSS
  - Database: MySql
- 

**Co-curricular Activities**–

- Actively Participated in event ‘C chankya’ in INNOVATION 2K15.
  - Attending 2 days android workshop.
  - Actively Participated in State Level ‘C’ Programming Competitionn Sponsored by MSBTE.
  - Actively Participated in National Conference On Innovative Application & Research in Computer Science & Engineering and presented Research and Survey Paper on “Location Aware Mobifeed System For Mobile Users”.
-

## **Project Details**

### **➤ BE: “Location Aware Mobifeed System For Mobile Users”**

Location-aware news feed system enables mobile users to share geo-tagged user-generated messages, e.g., a user can receive nearby messages that are the most relevant to her. In this project, we present MobiFeed that is a framework designed for scheduling news feeds for mobile users. MobiFeed consists of three key functions, location prediction, relevance measure, and news feed scheduler.

The location prediction function is designed to predict a mobile user's locations based on an existing path prediction algorithm. The relevance measure function is implemented by combining the vector space model with non-spatial and spatial factors to determine the relevance of a message to a user. The news feed scheduler works with the other two functions to generate news feeds for a mobile user at her current and predicted locations with the best overall quality. To ensure that MobiFeed can scale up to a larger number of messages, we design heuristic news feed scheduler.

A news feed is a common functionality of existing location aware social network systems. It enables mobile users to post geo-tagged messages and receive nearby user-generated messages. In these there are three modules Server Module, Client Module, Web Search Module. In Server Module all the news are feed in the database by the Admin, on Server side My Sql Database is used. On Client Side get access to the news. I have worked on Client side in these user first registers and get access to the news. User can also share the news to the social networking sites and can also get his/her current location. Last module is the Web Search Module, in these current location of the user is predicated based on longitude and latitude.

---

## **Self Assessment–**

- A self disciplined hard working person, preferring to face new challenges, which gives an opportunity to explore capabilities
- Having a confidence of achieving distinction in job assignment through hard work & sincerity

---

## **Personal Strengths–**

- Positive Thinking.
- Good learner by observation.
- Open to any challenging work.

---

## **Extra-curricularActivities–**

- Part of organizing team of collage “National Conference” in 2017.

---

## **Hobbies / General Interests–**

- Reading news paper.
  - Internet Surfing for knowledge acquisition
-

**Personal Details–**

**Name** – Patil Tejashree Ravindra

**Date of Birth**–31<sup>st</sup> July 1996

**Age**–21

**Gender** – Female

**Alternate Number** –7378803900.