#### **MEGHANA.J.H**

E-mail: meghanajravi@gmail.com

Mobile: 9740254604

# **CAREER SUMMARY:**

- ➤ Meritorious, scholarship holder, MCA pass out with zeal to grow in the field of software development.
- ➤ Good knowledge of programming in C/C++, .net and core java.
- > Experience of working on live projects using VB, Microsoft Access and Oracle.
- Self-motivated professional with strong communication skills, an ability to learn new things quickly and work as a team

### **ACADEMIA:**

- > Pursuing PhD in Computer Application.
- > MCA from SBRR Mahajana's first grade College of Mysore University with 63% marks, 2016.
- ➤ BCA from JSS women's college of Mysore University with 62.21% marks, 2013
- > PUC from Chinmayas College of Mysore University with 44.83% marks, 2010
- > SSLC from NRVM School, board with 72.32 % marks, 2008

# **EXPERIENCE:**

Working as Guest Faculty in Department of Computer Science, University of Mysore from 15/03/2022 till now.

Worked as Assistant Professor in MIT college from 23/08/2018 to 20/07/2021

Worked as Assistant Professor in BCA Department and Hotel Management Department in Vidya Vikas College, Mysore from 06/02/2017 to 20/08/2018

# **TECHNICAL SKILLS:**

- C/C++, Visual Studio, Java, .Net, Python.
- ➢ SQL, HTML, MySQL.
- Operating Windows System

# **ACTIVITIES AND PARTICIPATES:**

Cleared KSET in 2019.

> Certification course on java and .net.

> 2nd place in National Android Development Championship conducted by ARK Techno

solutions, NADC India.

### **POJECT UNDERTRAKEN:**

The project was undertaken as part of 6 months course work at BCA under the faculty guidance

Title: "Message Logging Services"

Duration: Jan 2013-May 2013.

Language : C#.net.

Team size : Individual.

Existing system: there was no any intimation when the services got failure to the admin.

Proposed system: In this project we worked on the server service alert that is an alert is being sent to the system administrator about the service failure via Short Messaging Service (SMS) and E-Mail, to which the admin can quickly react by restarting the service remotely, provided the admin is in the same network.

The project was undertaken as part of 6 months course work at MCA under the faculty guidance

"Automatic Face Naming by Learning Discriminative Affinity Matrices From Weakly Labeled

Images"

Duration : Jan 2016-May 2016.

Language : C#.net.

Team size : Individual.

In this project I worked on a local feature descriptor, local directional number pattern (LDN), for face analysis, i.e., face and expression recognition.

# **PERSONAL DETAILS:**

Father's name : Jayaramaiah.H.R

Address : #01 1062 20th cross, A block, vijayanagar 3rd Stage, Mysore

Date of Birth : 23<sup>rd</sup> March 1992

Language Known: English, Kannada

Nationality : India

# DECALRATION:

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

(Meghana.J.H)