**ASHWINI GHIGE**

**Address** - 28/1/1,Shivrajnagar,Rahatani,Pune 411017 Email - ghigeashwini@gmail.com

Contact No. - 9423943079

# OBJECTIVE

To contribute for the growth and development of the organization by applying technical knowledge and skills acquired in learning process.

# PROFESSIONAL SUMMARY

* **Certificate Course in Java Programming**

Successfully completed Certificate Course in Java Programming from C-DAC ACTS,Pune sponsored by Nasscom Foundation and

Amdocs .

* Good knowledge of Software Development and Software Testing,Database ,Web Designing .

# EDUCATION

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Exam Details** | **School / College** | **University** | **Percentage** | **Year of Passing** |
|  | BE(Computer) | Pravara Rural Engineering College,Pravaranagar | PUNE | **77.13** | 2016 |
|  | Diploma(Computer Technology) | Government Polytechnic,Ahmednagar | MSBTE | **77.61** | 2013 |
|  | S.S.C. | Shri Dharmanath Vidyalaya,Tandali Wadgaon | MHSSC | **90.36** | 2010 |

# TECHNICAL SKILLS

|  |  |
| --- | --- |
| **Programming Languages/Technology** | C, C++, Core Java, J2EE,Software Testing |
| **Web Technologies** | HTML,CSS,Javascript |
| **Database Technologies** | Oracle , MySQL |

# PROJECT WORKS

**Title** : **Student Information Management System**

**Platform** :PHP, MySQL, WAMP server *Duration- 12 Months*

**Contribution:** Analysis,Coding,Testing

**Description** : The main objective of this project is avoiding the extra paper work in college and switching over to computerized maintenance of students records in well organized manner.Primary focus is to reduce manual searching efforts for student data.Student record can easily search by its Name and Department.

**Title** : **Secure Data Discovery and Dissemination in Wireless Sensor Network** *Duration : 12 Months*

**Platform** : Core Java, J2EE

**Contribution:** Analysis,Coding,Testing,Leadership

**Description** : It allows the network owners to authorize multiple network users with different privileges to simultaneously and directly disseminate data items to the nodes. A secure data discovery and data dissemination protocol for wireless sensor networks (WSNs) is responsible for updating configuration parameters and the distributing management commands to the sensor nodes.

**Title** : **E-Banking System** *Duration : 1 Month*

**Platform** : Core Java, J2EE

**Contribution:** Analysis,Coding,Testing

**Description** : The main objective of this project aims to creation of secure e-banking system. This will be accessible to all customers who have a valid USERID and PASSWORD. This is an approach to provide an opportunity to the customers to have some important

transactions to be done from where they are at present without moving to bank.

# ACHIEVEMENTS

* Represented AVISHKAR-2015 zonal level research project competition at Amrutvahini College of Engg.,Sangamner.
* Participated in Paper Presentation at Shri Saibaba Institute of Engg, Research & Allied Sciences, Rahata.
* Published a research paper entitled “Secure Data Discovery and Dissemination “ in IJARIIE.
* Participated in Technical project exhibition held at PREC Loni college.
* Participated in Poster Presentation at Amrutvahini College of Engg.,Sangamner.
* Participated in ‘Smartinis’ (Quiz) competition at Amrutvahini College of Engg.,Sangamner.

# EXTRACURICULAR ACTIVITIES

* Volunteer of National Service Scheme.
* Event Coordinator of “Precision 2k16”.
* Participated in annual social college gathering.

# PERSONAL PROFILE

Date of Birth – 13 July 1994

Permanent Address - At Post- Tandali Wadgaon, Tal-Nagar, Dist-Ahmednagar, Maharashtra 414006

Languages Known - English, Hindi & Marathi

Gender - Female

Nationality - Indian

Marital Status – Unmarried

# DECLARATION

**I hereby declare that all the details furnished above are true to the best of my knowledge and belief.**

Date:

Place:

**(Ashwini Rohidas Ghige)**

# 