Hemlata G. Ghodmare

109, BANDHU NAGAR ZINGABAI TAKLI KORADI ROAD, NAGPUR E-Mail: hemlata.ghodmare@gmail.com

CONTACT NO: +919767821707

Career objective

• To be a part of an organization that promises a creative career & helps to enhance my knowledge & skills in new technology. To be a part of the team that excels in work towards the growth of an organization.

Technical Skill Set

Framework: .NET 3.5,4.0,4.5

• Programming Skills: ASP.NET, C#.NET, ADO.NET, XML, C++, C.

• **Operating System:** Windows (XP, 7, 8).

• Database: MS SQL Server 2005

Educational Qualifications

 Bachelor of Engineering in Electronics & Telecommunication(year 2015) from Yeshwantrao Chavan College of Engineering with 66%

• Diploma in Electronics & Telecommunication(year 2012) from Government Polytechnic Nagpur with 84.88%

• SSC(year 2009) from Maharashtra State Board of Secondary Education with 86.30%

Key Projects Undertaken

Project 1: CRM Lead Manager

Environment: .NET3.5, C#.NET, XML

Detail: The project aims at enabling the requirement of customers, manage the events. The next event of this project is to supply of products or installation of software and taking feedback of customers. It has also accurately being referred to as a customer acquisition management.

Project 2: Institute Management

Environment: .NET3.5, C#.NET, ADO.NET, SQL Server

Detail: This project helps to gather the information about students i.e. student personal details, total number of topics completed by students and time required to complete the topics.

Project 3: Dance Academy Website

Environment: .NET3.5, ASP.NET, AJAX

Detail: The project aimed at creating a dynamic interactive website of dance academy.

Academic Project Details

Project Name

USB TO USB Wireless Data Transfer

Description: With diversification of systems and their operating environment, sometimes it becomes impossible to transfer data from one system to another. Due to this limitation often need is felt of transferring data wireless between the two systems not having proper channel for communications. This can be done by implanting or embedding a small BLUETOOTH micro-chip on the pen drive. This invention would prove fruitful if Bluetooth devices would work on the firmware already present on the chip rather than having the need to connect & identify devices through the software on an operating platform. However, there would be speed limitations but the technique can at least save us from not having to transfer data at all between the two systems. The bandwidth at which the two devices are operating can be increased substantially by choosing the right on-board chip of high quality but still should be cost effective. A future extension of the technique can be implemented over Wi-Fi through a miniature modem as an embedded chip in the storage device itself. So, by this device we can easily transfer our data directly from one USB flash drive to another USB flash drive without the use of PC.

Extra-Curricular	Activities
and Achievements	

1.	Participated in 'SPANDAN-15: National conference on Advance in
	Engineering' organized at Yeshwantrao Chavan Collage of Engineering
2.	Participated in 'Pratikruti-15: The National Level Project Competition'
	organized at Yeshwantrao Chavan Collage of Engineering
3.	Organizer of Event 'TRACK-O-MANIA: A Line Follower Robot Race' in ICON-
	14 (A Technical Fest)
4.	Co-organizer of Event 'REFRETU'-a national level technical paper
	presentation in ICON-13 (A Technical Fest)

Strengths

- · Disciplined.
- · Hard Working.
- Adaptability.

Hobbies

- Listening to music.
- To play Badminton.

Personal Details	
Father's Name	Gangadhar Ghodmare
Mother's Name	Asha Ghodmare
Father's occupation	Retired Employee
Mother's occupation	Homemaker
Date of Birth	17-Aug-1993
Gender	Female.
Marital Status	Single.
Nationality	Indian.

Place:	Hemlata Gangadhar Ghodmare
Date:	