BANDINI BHOPI 562-787-8461

Long Beach, CA – 90815 https://www.linkedin.com/in/bandinibhopi

nttps://www.mikeam.com/m/banamib

EDUCATION

MS in Computer Science

Fall 2016 – Fall 2018 (Expected)

bandini.bhopi@student.csulb.edu

GPA - 4.0

California State University, Long Beach, CA

Relevant Coursework: Advanced Analysis of Algorithms, Advanced Programming Languages, Object-Oriented Analysis and Design

Bachelors of Engineering in Computer Engineering

August 2008 - May 2012

Rajiv Gandhi Institute of Technology, Mumbai, India.

Relevant Coursework: Computer Architecture, Data Structure & Files, Database Management System, Analysis of Algorithm, Web Engineering, Object Oriented Software Engineering, Mobile Computing, System Security

COMPUTER SKILLS

Languages & Technologies:

- Proficient in C#.NET, ASP.NET, ASP.NET MVC, Java, Web Service, Window Service, HTML, XML, SQL
- Intermediate in WCF, WPF, Web API, JavaScript, CSS
- Basic in AJAX, FTP, SFTP, TCP/IP, UDP, Crystal Report, GitHub, jQuery, AspectJ

Operating Systems: Win XP/7/8/10, Window Server 2008/2012

MS Office: MS Office 2010/2016 Word, Excel, Access, PowerPoint

WORK EXPERIENCE

Programmer at Ameya Infovision Private Limited, Mumbai, India

Nov 2015 to July 2016

• Commodity Notification

Developed Notification module to notify users about the commodity exceptions through Email or SMS using SQL, Window Service, Web API

Software Developer at Niche Softek Private Limited, Mumbai

Sept 2012 to Sept 2015

• OMS

Developed a professional website & Kiosk to manage waiting customers and visitors using ASP.Net, CSS, C#.Net, TCP/IP, SQL

• Meeting Room Scheduler

Developed a web application for scheduling and displaying meeting integrated with outlook and exchange and Active Directory using technologies like ASP.Net, Active Directory, Web Service, SQL.

• Streme Digital Signage

Enhanced this window application which is used to display anything from news channels to twitter feeds, photographs to advertisements onto the same screen, at the same time. Technologies used for this application are C#.Net, ASP.Net, FTP, SFTP, TCP/IP, WOL (Wake On LAN), Web Service, Window Service, SQL

AUR

Developed a complete utility to fetch all the machine information which ensures that the machine is ready for installation and send report of check to configured email ID using C#.Net, SMTP, Windows API.

ACADEMIC PROJECTS

• Graphical Password Authentication

Developed Desktop based application using VB.Net, MS SQL 2005 that provides a graphical based password security for the financial application based on a technique known as CCP (Cued Click Point).

• Sales and Inventory Management System (SIMS)

Developed Window and Web application using technologies VB.Net, ASP.Net, Web Service, Crystal Report, MS SQL Server 2005 that used to manage the details of the inventory.

EXTRA-CURRICULAR

- Attended InfoComm India 2014 & 2015 Exhibition & Summit
- Member of the Abhinav cultural Committee at Rajiv Gandhi Institute of Technology