

# PUSHKAR SADASHIV AMBOLE

2971 Deckebach Ave, Apt Deck 60, Cincinnati, OH 45220  
amboles@mail.uc.edu | (513) 652-8625 | <https://www.linkedin.com/in/pushkar-ambole/>

**Graduate Information Technology student at University of Cincinnati experienced in Software Development and Software Project Management looking for challenging position in the Information Technology field.**

## EDUCATION

### Master of Science in Information Technology

University of Cincinnati, Cincinnati, Ohio

August 2019 - May 2021

GPA: 3.90/4.00

### Bachelor of Engineering in Information Technology

Xavier Institute of Engineering, University of Mumbai, Mumbai

August 2012 - June 2016

GPA: 3.77/4.00

## TECHNICAL SKILLS

- Operating System : Windows, Unix
- Languages : C#, C, JAVA, C++, Dot NET MVC, WCF services, Python, JQUERY
- Web Technology : Angular JS, HTML5, JavaScript, JQuery, Bootstrap & CSS3, PHP (Basic)
- Database : SQL, MSSQL, MySQL, NoSQL, Oracle/SQL, SSMS, ADO.NET, ASP.NET Entity Framework
- Tools : Git, Jenkins, Visual Studio, Putty, Gitbash, MS Word, MS Excel, MS PowerPoint

## PROFESSIONAL EXPERIENCE

### Infosys Limited

February 2017 - May 2019

(Joined as Systems Engineer Trainee, promoted as Senior Systems Engineer)

- **Dot net (.NET) & Angular JS Developments for leading American Pharmaceutical Giant** April 2018 - May 2019
  - Developed solutions using .NET WCF services and industry best practices with C# & Angular JS in Agile sprints along with excellent communication and documentation skills in version-controlled environment "Git"
  - Worked with technical as well as end users to understand complex business requirements and used Jenkins for production deployments
- **Dot Net (.NET) Enhancements & AMS for an US based Food & Beverage conglomerate** October 2017 - April 2018
  - Developed various project reports for identifying areas of obstruction/defects as well as conducting troubleshooting, service and repair to rectify the tickets with C# dot net using Visual studio
  - Understanding of concepts such as mobile first, responsive design and work alongside Front-End architects, QA, Project Owners and other Developers
- **Weblogic Server Migrations and Patching for major American Multinational Consumer Goods Corporation** July 2017 - October 2017
  - Migrated legacy weblogic servers to latest versions and proposed continuous improvements to optimized patching activities using Putty and Gitbash
  - Monitored and maintained 20+ production servers and performed server patching whenever required

## ACADEMIC PROJECTS

### Question Paper Generation System, (Final year project)

July 2015 - May 2016

- Presented a smart question paper generating system for universities which made to allow them to generate question papers and mail them to colleges instantly
- The system was developed using C# dot net as programming language for backend structure and angularJS, javascript for front end visualizations

### Weather Forecasting Systems

January 2015 - May 2015

- Developed smart distributed system for weather forecasting using COBOL in backend
- Used apache tomcat for hosting our web server, which mainly used to distribute the data to other remotely located machines

### Library Management Systems

July 2014 - December 2014

- Designed advanced library management system for college using database technologies such as MSSQL
- Implemented with different users and views to get real time hands on experience on Oracle database

## PUBLICATION

### An Intelligent Question Paper Generation System, (IJSTA- Volume 2 Issue 1, pp. 257-259)

April 2016

- Published An Intelligent Question Paper Generation System in International Journal of Scientific and Technical Advancements

## AWARDS AND RECOGNITION

- Ranked 1st in the Department of IT in Semester V & Semester VI
- Always amongst the top 3 in Department of IT in all semesters
- Completed Infosys Foundation Program (Infosys Training, Mysore) with 84% (High Performer) in MS DOT NET
- Felicitated with annual Infosys Insta Award in November 2017 by business unit