Ashvini Bhanudas Balte

Charlotte, North Carolina|abalte@uncc.edu | +1(704)2873563| https://www.linkedin.com/in/ashvini-balte-421bab21b/

EDUCATION

The University of North Carolina at Charlotte – Charlotte, NC *Currently Enrolled in Master of Science in Computer science* Data Science Concentration (DSC) for Fall 2022

SKILLS

Programming: C, C++,C# Java, Python, PL/SQL. Java Technologies: Java, JSP, Servlet, Spring, Hibernate, JUnit. Database: MySQL, Oracle, Hadoop, MongoDB .Web Technologies: Webservices, HTML, CSS, JavaScript. Tools: Eclipse, .Net, Visual Studio, Weka, RapidMiner, NetBeans, Latex, PowerPoint, Word, Excel.

RELEVANT EXPERIENCE

ASSISTANT PROFESSOR

SIT's Smt. Kashibai Navale College of Engineering, Pune, Maharashtra, India August 2016- March 2021

Tasks:

- 1. Taught "Principles of Programming Language"; "Artificial Intelligence", "Computer Organization and Application" and "Object Oriented Programming Language" which includes Java and C++ to undergraduate students.
- 2. Assistant/supervise Third year students for Seminars and Fourth year student's for major project Guide.
- 3. worked as staff coordinator for arranging conferences on "Internet of Things (IoT), Next generation Networks and Cloud Computing (ICINC)" in year 2017 & 2019.

PAPER PUBLICATION

- **1.** Meta-Learning with Landmarking: A Survey", International Journal of Computer Applications, Volume 105(8):47-51, November 2014.
- **2.** "Algorithm Selection Using Landmarking Meta- Features", National Conference on, Modeling, Optimization and Control, March 2015.
- **3.** "Algorithm Selection Via Meta-Learning Using Landmarking Meta-features", cPGCON-2015.
- **4.** "Security Issues in Internet of Things (IoT): A Survey", International Journal of Advanced Research in Computer Science and Software Engineering, Volume 5, Issue 4, 2015.
- **5.** "Algorithm Selection based on Landmarking Meta-feature", Communications on Applied Electronics (CAE Journal), Volume 2(6):23-27, August 2015