

## 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