Prajakta R. Karandikar

- <u>pkarandikar@ufl.edu</u> (+1 (352) 871 1019)
- https://github.com/pkarandikar
- www.linkedin.com/in/prajakta-rkarandikar
- http://prajaktakarandikar.com/

Graduate Student pursuing MS in Computer Science at University of Florida. Strong project-work and course-work background in **Software Development and Web Development**. **Actively seeking an internship position for Fall 2017.**

EDUCATIONAL BACKGROUND:

Masters of Science, Computer Science (GPA 3.8/4)

Aug 2016 – May 2018

University of Florida (Gainesville - FL)

Bachelors of Technology, Computer Science and Engineering (GPA 8.5/10)

Aug 2012 - May 2016

Indus University (Ahmedabad - India)

PROGRAMMING SKILLS:

Languages: C, C++, Swift Advanced: Java, C#, Python, HTML, JSP, CSS, , Materialize CSS, JavaScript JQuery, SQL, PHP

RELEVANT COURSES:

Analysis of Algorithms Objective Oriented Programming Advanced Java

Computer Networks Operating Systems Cryptography and Networks Security
Advanced Data Structures Programming Language Principles Database Management Systems

PROJECTS:

Doctor's Diary windows desktop application (Java Swing, mySQL)

Jan'14 – July'14

Desktop application for medicos to store and maintain patient records and the daily pay of the doctor with DB connectivity.

Computer Engineering Student Association-CESA website (JSP, JavaScript, HTML, mySQL)

Jul'14- Dec'14

Website for Indus University's Computer Engineering Student Association (CESA) using JavaServerPages and JavaScript-HTML clientside with mySQL database connectivity.

• Online poll application 'PollUp' (PHP, HTML, CSS, JQuery, Apache Tomcat Server)

Jan'15- June'15

Online poll application 'PollUp' using PHP server-side, HTML, CSS for styling and JQuery for event handling and flow control. Used Apache Tomcat server for connectivity.

MacGray Solutions WebApp, android application (JQuery, HTML and Android Studio)

Jan'16-June'16

Worked for MacGray Solutions to develop a webapp and an android application using JQuery, HTML and Android Studio respectively.

- Fibonacci Heap Implementation Advanced data structure without using library functions (Java)
- Compiler for a new language with given grammar(Java)
- Finger Print Minutiae enhancement and recognition system (Java)
- Software Specifications Project Requirements Analysis and Documentation (IEEE format)
- Have also worked with C, C++, Python on various smaller projects.

EMPLOYMENT

• Software Development Intern, MammaCare Organisation

May'17-Present

Developing an analytics reporting dashboard to query data from DynamoDB based on filters, generate statistics, display graphs for MammaCare's training programs for various Universities across USA.

• DrugNeed.com(DF Pharmacy), Intern

Jan 2014 – Jan 2015

Managed and maintained mySQL database for DF Pharmacy (drugneed.com) on a part time basis for about a year.

PUBLICATION

Generic Key Generation Algorithm Using Weighted Graphs: IJRITCC October 15 Volume 3 Issue 10. Paper :52. (http://www.ijritcc.org/browse/volume-3-issues/october-15-volume-3-issue-10/47)