2342 Champion Court Raleigh, NC 27606 https://cbaruah.github.io

CHINMOY JYOTI BARUAH

(919) 523-6396 cbaruah@ncsu.edu http://lnked.in/cbaruah

EDUCATION

North Carolina State University

Raleigh, NC

Aug 2016 - May 2018 (Expected)

- M.S. in Computer Science, GPA: 3.56
- **Graduate Coursework:** Design and Analysis of Algorithms, Operating Systems, Object-Oriented Design and Development, Database Management Concepts and Systems, User Experience, Internet Protocols.

KIIT Bhubaneswar, India Sep 2010 – May 2014

- B.Tech in Computer Science and Engineering, GPA: 7.25
- Undergraduate Coursework: Computer Network, Discrete Mathematics, Software Engineering, Computer Architecture, Data Structures.

PROFESSIONAL EXPERIENCE

Assistant System Engineer

Tata Consultancy Services, Bangalore

Sept 2014 - July 2016

- Took the ownership of understanding, developing and integrating the Communication Hub(External interface which provides capabilities like sending Emails with and without attachments, Dynamic PDF generation) web services. This development and integration had been done in the HDFC life environment for the first time.
- Also was one of the main developers who had the responsibility to design and develop the HDFC Life portal.

LANGUAGES AND TECHNOLOGIES

- Java, C, C++, Ruby, Python, R, PHP, HTML, CSS, JavaScript, MySQL, Oracle DB, PostgreSQL
- Ruby on Rails, Android SDK, jQuery, ReactJS, Angular JS, Node JS, Bootstrap, Git, Eclipse, Linux, Jenkins, Docker

TECHNICAL EXPERIENCE

Academic Projects

- **CONVERSATION CLOUD:** Developing an android app which converts speech to text and stores it as data. This data can later be displayed as conversation cloud images for easier interpretation of the conversation as well as acting as an memory aid. This is done by leveraging the Google Voice API and implementing it in our java code.
- **GROUP FORMATION AND MAILER FUNCTIONALITIES FOR EXPERTIZA:** Designed and implemented a module for new group creation with functionalities to review group members using different rubrics available in Expertiza an open source peerreview web application built with the Ruby on Rails framework. Also, implemented some additional mailer functionalities to receive and send e-mails on different actions that are being performed in Expertiza.
- **PERSONAL HEALTH MANAGEMENT SYSTEM:** Designed and implemented a Personal Health Management Database Application in Java and Oracle DB to assist people to track and manage health status information.
- SCHEDULER FOR XINU OPERARING SYSTEM: Developed two new schedulers using C, one called the Exponential distribution scheduler which chooses a next process based on a random value that follows an exponential distribution the other called Linux-like scheduler that loosely emulates the Linux scheduler in 2.2 kernel
- CONCURRENCY PROGRAMMING USING POSIX THREADS (LINUX): Developed a program using C and POSIX threads to find the number of occurrences of an input search string in a given new-line delimited source.
- PEER-TO-PEER WITH CENTRLIZED INDEX (P2P-CI) SYSTEM FOR DOWNLOADING RFCs: Developed a peer to peer RFC transfer system in Python where each peer contributes to the system with its RFCs.
- LIBRARY ROOM BOOKING APP: Built an MVC Ruby on Rails application which allows user to book rooms in the library and has admins to manage it.
- PURCHASE ORDER MANAGEMENT SYSTEM (E-COMMERCE SITE): Web Portal created with help of Struts, Hibernate(Java).
 Also, implemented the use of MEAN stack which utilized various RESTful APIs like Facebook for login and Stripe for credit card payments.

Personal Projects

• **AUTOMATION SCRIPT:** Wrote a Python script which extracts the email id, name and other details from a CSV file and sends e-mails to all mentioned people in the list along with attachments.

ADDITIONAL EXPERIENCE AND AWARDS

- Oracle Certified Java Programmer(OCJP) Certification
- Worked as a Programming lab assistant at KIIT, Bhubaneswar (Aug 2013 Oct 2013)