CHINMOY JYOTI BARUAH

cbaruah@ncsu.edu| https://cbaruah.github.io| Phone (Mob): 919-523-6396

LinkedIn: https://www.linkedin.com/in/chinmoy-baruah-963b6650/| Github: https://github.com/cbaruah

EDUCATION

Master of Science – Computer Science

2016 to 2018

North Carolina State University - Raleigh, NC

CGPA - 3.5/4.0

Bachelor of Technology - Computer Science

2010 to 2014

Kalinga Institute of Industrial Technology – Bhubaneswar, INDIA

CGPA - 7.25/10.0

EXPERIENCE

Software Engineer - Full Stack Developer Intern

Jun 2016 to Aug 2016

VF Corporation - Greensboro, NC

- · Created two microservies, one to generate SNMP traps and one for the front end in two different Docker containers.(**Spring Boot, Docker, JAX-RS**)
- · Integrated the Apple Pay functionality in the North Face website. (Full stack)
- · Worked with the Timberland Europe team to fix multiple UI and design related bugs in the Timberland EU website. (HTML, CSS, JavaScript)

Software Engineer

Sept 2014 to July 2016

TATA CONSULTANCY SERVICES (TCS) – Bangalore, INDIA

- · Develop and maintain Web and Desktop applications in Java, J2EE
- · Designed, built and integrated the **Web Services** for the communication hub (External interface which provides capabilities like sending Emails with and without attachments, Dynamic PDF generation) in the HDFC Life web portal (**Java**)

SKILLS

Languages		<u>Frameworks</u>		<u>Databases</u>	<u>os</u>	<u>Other</u>	
Java, J2EE	Python,	Rails	jQuery	MySQL	Linux, Unix	Android	Git
C++, C	Javascript	AngularJS	ReactJS	Oracle10g	Windows	Docker	Hadoop
HTML	Ruby, PHP	Struts, Spring	Hibernate	PostgreSQL	OSX	Amazon Web Services,	Jenkins

ACADEMIC AND PERSONAL PROJECTS

Cloud Conversation (Java, MySQL)

Mar 2017 to Present

- · Developing an **Android** application which summarizes a conversation and stores the data in a pictorial description.
- · Made use of the Google Voice API for speech recognition and conversion and implementing it to our Java code.

Group Formation and Mailer Functionalities in Expertiza (Ruby on Rails, PostgreSQL) Aug 2016 to Dec 2016

- Designed and implemented a module on **Ruby on Rails** framework for new Group Creation with functionalities to review group members with different rubrics available in Expertiza.
- · Implemented additional mailer functionalities to receive and send emails on different actions that are being performed.

Personal Health Management System (Java, Oracle10g)

Aug 2016 to Dec 2016

• Designed and built a Personal health management Database Application in **Java** and **Oracle10g** to assist people to manage and track health status information.

Peer-to-Peer with Centralized Index for downloading RFCs (Python)

Feb 2017 to April 2017

• Developed a peer-to-peer file transfer system in **Python** which enabled peers to download RFCs from IETF website and share the same with peers over TCP. A centralized index of peers and servers is maintained by server.

Selective FTP using Go-back-N ARQ (Python)

Feb 2017 to April 2017

- · Implemented simple FTP using UDP for sending data packets from one host to another using Python.
- · Analyzed performance of reliable data transfer service using Go-Back-N Automatic Repeat Request(ARQ).

Library Room Booking Application (Ruby on Rails, PostgreSQL)

Aug 2016 to Dec 2016

• Built and MVC Ruby on Rails application which allowed users to reserve a room based on various filters and admin to manage it.

E-Store (Struts, Hibernate, MySQL, MEAN)

Jan 2014 to May 2014

- · Developed a simple E-Commerce website using the **Struts** and **Hibernate** framework.
- · Implemented MEAN stack which used various APIs like RESTful API for Facebook login and Stripe for credit card payment.

Automation Script (Python)

Mar 2017 to Mar 2017

· Wrote a **Python** script which reads details from an excel file and send emails to the listed people along with attachments.

ADDITIONAL EXPERIENCE AND AWARDS

- x Oracle Certified Java Programmer(OCJP) 2013
 - x Worked as a **Programming Lab Assistant** at KIIT, Bhubaneswar– Aug 2013 May 2014