517 Tartan Circle, Apt 21 Raleigh, NC 27606 www.moharnabsaikia.com

Moharnab Saikia

(919) 771-3973 msaikia@ncsu.edu github.com/moharnab123saikia

Education

Aug 2015 - May 2017 (Expected) North Carolina State

Raleigh, NC

Aug 2

• M.S. in Computer Science, GPA: 3.61

• Graduate Coursework: Design and Analysis of Algorithms, Operating Systems, Object-Oriented Design and Development, Database Management Concepts and Systems, Software Engineering, Internet Protocols, Data Intensive Computing.

Aug 2009 - May 2013 Assam Engineering College

Guwahati, India

Aug 2009 - Ma

• Bachelor of Engineering in Computer Science and Engineering, First Class Graduate (Honors)

Employment

May 2016 - Present Student Programmer

NC State University, Raleigh

May 2016 - P

- Tracked and fixed bugs, re-factored the code and redesigned the interface for increased efficiency and maintainability of the Research Commitment and Tracking System and the Financial Reporting web-apps(JSP and Servlet based)
- Effectively integrated version control using git in all the projects which ensured easy maintainability
- Proactively created a Java program to automate the creation of the Annual Reports of the Centers and Institutes which reduced manual data entry by 10 days

Jan 2014 - May 2015 Associate Software Engineer

Accenture, India

Jan 2014 - Ma

- Wrote Reports/Interfaces in SAP ABAP handling both Functional and Technical Incidents and Change Requests for the client ABInbev
- Developed a batch script which helped transfer approximately 10000 user files between two SAP servers and saved around 50 man-hours of work
- Created 20 weekly and monthly KPI reports every month to help the clients analyze and optimize the delivery process
- Facilitated communication as a release coordinator to ensure effective and timely delivery of changes

Languages and Technologies

- Java, C, Ruby, Python, SAP ABAP, HTML, CSS, JavaScript, MySQL, IBM DB2, MongoDB
- Ruby on Rails, jQuery, Bootstrap, Node.js, AngularJS, Express.js, Ionic, Git, Eclipse, Linux

Technical Experience

Academic Projects

- RestoScrapper: Developed a Ruby on Rails app along with a Chrome extension that shows aggregated ratings and reviews from Yelp, Trip Advisor and Foursquare with the help of data scraped via a Python script.
- Metrics for Expertiza: Designed and implemented a module to generate metrics for peer-reviews in Expertiza (an open source peer-review web application built with the Ruby on Rails framework).
- Online Book Library: Built a library system using Ruby on Rails and MySQL which allowed users to check out, return and suggest books and also had admins to manage the same. It also supported e-mail notifications and checkout histories.
- University Library Management System: Built a library management system in Java and Oracle DB with a focus on triggers and procedures which offered management of 3 types of resources books, cameras and rooms.
- **P2P** system with centralized index: Developed a peer to peer file transfer system in Python which helped in understanding P2P and client-server systems and build a number of fundamental skills related to TCP/IP communication.
- Micro shell: Implemented the micro shell command interpreter in C which has a syntax similar to UNIX C shell.
- Thread Library: Developed a non-pre-emptive user-level threading library in C that supported the routines Create, Yield, Join, JoinAll, Exit and also having support for semaphores.

Personal Projects

• E-Store: Developed a simplified online store application using the MEAN stack which utilized various REST-ful APIs like Facebook for login and Stripe for credit card payments. It also supported multiple currencies via the Open Exchange Rates API.

Additional Experience and Awards

- IBM DB2 Academic Associate Certification
- \bullet Conducted a 3-day workshop on IBM DB2 with 73 participants (Oct 2013) at Assam Engineering College
- Worked as a Programming lab assistant at Assam Engineering College, Guwahati (Aug 2013 Oct 2013)