SOUGATA DAFADER

<u>dafader.s@husky.neu.edu</u> • <u>linkedin.com/in/sdafader</u> • <u>github.com/sougatadafader</u> • <u>www.sdafader.com</u> (857) 352 3682 • Boston, MA – 02120 | Available: **January – August 2019**

EDUCATION

Northeastern University, Boston, MA

Sept. 2017 - Present

College of Computer and Information Science, GPA:3.2/4

Expected Graduation: Dec. 2019

Candidate for a Master of Science in Computer Science

Coursework: Program Design Paradigms, Information Retrieval, CHI, Algorithms, Computer Systems

West Bengal University of Technology, Kolkata, India

Aug 2009 - July 2013

Bachelor of Technology in Computer Science

Related Courses: Algorithms, Data Structures, Natural Language Processing, Database Management System.

TECHNICAL KNOWLEDGE

Computer Languages: Java, C#, Python, C/C++, PHP, Shell, HTML5, JavaScript, ReactJS, CSS3

Frameworks: J2EE, Hibernate, JPA, Spring-MVC, ASP .NET – MVC, WPF, Django, Entity Framework,

Node.js, MEAN Stack.

Servers & Database: Oracle 10g, MySQL, Microsoft Access, MongoDB

Software & Tools: GitHub, Git, AWS, Eclipse, Visual Studio, Sublime, Adobe Suite, Postman, Jmeter.

Certifications: Microsoft Certified Professional, Microsoft Certified HTML5/CSS3/JavaScript Developer

Development Type: Agile- Scrum, TDD (test driven development)

WORK EXPERIENCE

Northeastern University, Boston, MA

Web Application Developer - College of Arts, Media and Design

Jan. 2018 - Present

• Updating the website using PHP, JavaScript, CSS in WordPress. Migrating the old contents into new website.

Web Specialist – Global Resilience Institute (GRI)

May 2018 – Aug.2018

• Developed several responsive layouts, plugins and themes in WordPress using PHP, JavaScript, Jquery.

Lyfflip, Kolkata, India

Jul. 2016 - July 2017

Software Developer

- Created web applications using HTML5, JavaScript, ¡Query and Bootstrap based on client requirement.
- Built web services in Java and Python that facilitated communication between inhouse applications.

Larsen and Toubro Technology Services, Mysore, India

Oct. 2013 – June 2016

Software Engineer

- Implemented Web Services for extracting and manipulating data from inter-applications using Java Spring-Rest framework. Wrote Junit test cases brought code-coverage to 95+%.
- Mentored a team of 3 and built a Tool Suite in Asp .Net WPF to test an IOT platform using multithreading
- Re-engineered existing Time-sheet portal for a client organisation with over 20,000+ employees. Analysed and plotted graphical data using Telerik in ASP .net C# which improved productivity by more than 20%.

ACADEMIC PROJECTS

Northeastern University, Boston, MA

Course Management System - JavaScript, jQuery, Spring Boot, Bootstrap 4

Sept. 2018

- Created a system where a user can add courses and modules inside it and edit them.
- Also, dynamically render the preview while editing.

Comparative Analysis of different Compression Algorithms – C, Shell Scripting, Tableau

Aug. 2018

- Implemented different algorithms (serialized / multithreaded) to compress and decompress
- Automated the process over different data sets and evaluated their performance.

Ride Sharing Application - Python Django, JavaScript, jQuery, Sqlite

April 2018

• Designed and developed a responsive web application which would facilitate Northeastern students to search and offer rides. The portal also provides option to split the cost among the travellers.

Search Engine Design – PHP, Python

Oct. 2017

- Built a search engine by building a web crawler, indexer with page rank algorithms.
- Employed BM25, TF-IDF, Smooth Query Likelihood Retrieval models and compared performance and retrieval effectiveness.