

Shruti Appiah

2B Systems Design Engineering

Work Experience

Integration Engineer Crum & Forster (Fairfax) [May – Aug 2015]



- IBM Websphere
- lava
- JSF | XHTML | CSS
- Microsoft SSIS/SSRS
- JIRA | Confluence | Stash
- Designed and created data flows and transformations in Microsoft Business Intelligence Dev Studio (SSIS).
- Built enterprise integration workflows on IBM Integration Bus.
- Generated and deployed business intelligence reports.
- Reconstructed the **architecture** of a Java web application.
- Designed and developed a JSF-based UI of a Web Console.

Project Engineer

- Javascript
- Web Services/HTTP
- SOAP LXML
- puTTY | Bash | Vim
- Video Processino
- Relational Databases

Evertz Microsystems [Sep – Dec 2014]



- Built and automated the complete workflow processes for a Brightcove, an On-Demand Internet streaming media provider.
- Used **web services** to interact with servers and platforms.
- **Spring configured** UI elements and SQL reports in applications.
- Managed server systems using puTTY, Bash, and Vim
- Presented final product to clients with an interactive demo.

UX / UI Developer

- Javascript I D3
- HTML5 | CSS3
- iQuery I Google Charts
- Palsamia Mack ups

Infosys [Jan – Apr 2014]



- Built a data visualization dashboard for the Infosys IT Service Automation Platform.
- Implemented a fully interactive UI and spatially optimized usercustomizable charts to present large complex datasets.
- Used KPIs and presented project in bi-monthly presentations.

Skills

TECHNICAL

- Programming: C++, Java, R, Javascript, SQL, Python, HTML5/CSS3, AngularJS, Node.is, XHTML, JSF.
- Software architecture: ETL, ESB, IBM Websphere Middleware, SQL Server Integration/Reporting.
- Emerging Technologies: Node-RED (IoT), IBM Watson (AI), Context.io, IBM MQLight (Messaging).
- Miscellaneous: IBM Bluemix (Cloud development), UNIX, Git, Drools, Moxtra (Collaboration), Microsoft Business Intelligence, Google Analytics & SEO, Digital Marketing.
- **Design software: Balsamiq**, Multisim Circuit Design, SolidWorks, Adobe Photoshop.
- Engineering Design: Neilsen's Usability Heuristics, HTA & FTA, Control & Display, SWOT Analysis.

PROFESSIONAL

- Excellent presentation skills and smoothly interacts with clients.
- Efficiently documents and keeps track of project progress and task performance using project management technologies such as Trello, Atlassian JIRA, Confluence, and Stash.
- Strong interpersonal, verbal and written communication skills.

Projects & Awards

PROJECTS

KnowUs www.knowus.io

IBM Watson | Context.io | Natural

Language Processing | HTML/CSS |

Javascript | Python | AI | MongoDB

(H)openSource hopensource.co

Ruby on Rails | PostgreSQL | HTML/CSS APIs: Moxtra | Dropbox | SupportKit An organizational dynamic building tool and personal assistant that analyses conversations to identify underlying tones, and to gain personality insights. Applications in HR, Fintech, and team management.

A platform that connects non-profit organizations with developers and designers. Developers volunteer their time with open-source contributions to non-profit projects. (Winner)

System Integration IBM DevWorks

Node-RED | IBM MQLight | Docker | Java | HTML/CSS | Javascript | VMs

A light-weight and affordable system-architecture workflow for integrating applications, managing data transformations, and catering to IT needs in smaller teams and businesses.

Health monitoring device

Arduino | Sensors | Audio Components

A portable device that tracks, records patients' health, and generates alerts to manage patients' statuses in health centres.

Insurance Policy Generator

Java | Drools | Git | SQL | Eclipse

Implemented product logic using a business rules management system. Integrated with an Insurance Forms and Rating Engine.

Musical Memory Game

MSP 430 Microcontroller | Energia IDE

Programmed, assembled, and debugged a musical memory game.

ACHIEVEMENTS AND ACTIVITIES

- Won **Best Collaborative App** at MLH Hack the North, Canada's largest hackathon.
- Participant in the Context.io App Challenge for developing KnowUs.
- Participant in YHack (Yale University).
- Active member and contributor of IBM Websphere User Group.
- Distinction in Euclid Mathematics Contest (top 25% worldwide); 3rd place in High School.
- 12th place in Standard Chartered Marathon (females aged 12-20).
- Won Young Entrepreneur's Competition.

Education

University of Waterloo [Sep 2013 - present]

Candidate for Bachelor of Applied Science, Honours Systems Design Engineering, Co-op

RELEVANT COURSES

Data Structures & Algorithms | Digital Systems Lab | Statistics & Probability | Linear Systems & Signals | Microeconomics | Digital Computation | Electromagnetism & Optics | Human Factors in Engineering (Ergonomics) | Management Sciences | Circuits & Instrumentation | Introduction to Design | Graphics