MAYURESH GUPTA

http://mayureshgupta.tk/ | mayureshgupta@hotmail.com | +1 (704)-953-2574 https://www.linkedin.com/in/mayureshgupta | https://github.com/beingMayuresh

OBJECTIVE

Multi-faceted individual with 3+ years of professional experience in Software Development. Seeking full time opportunity as a Software Developer.

EDUCATION

Master of Science in Information Technology, University of North Carolina at Charlotte, USA. GPA 3.6/4.0

(Dec, 2016)

Related Coursework: Data Structure and Algorithms, Software System Design and Implementation, Secure Programming and Penetration Testing, Database Systems, Network Based Application Development, Personalization and Recommender system, Cloud Data Storage, Principles of Info. Security & Privacy, Information Technology Project Management, Human Computer Interaction.

Bachelor in Technology, SRM University, Chennai, India. GPA 3.7/4.0

(May, 2011)

SKILLSET

Languages - Java, J2EE, Spring, Hibernate, PHP, C, C++, Python, ORMs, XML, Junit.

Web Techs - Web Services (Rest & SOAP), WordPress, Angular, Bootstrap, JavaScript, jQuery, HTML5, CSS3, Ajax, JSON, HubSpot.

Databases - MS SQL Servers, MySQL, DB2, Informix, Oracle, SQLite.

Servers - JBoss, Tomcat

OS/IDE - Unix, Linux, Netbeans, Django, Eclipse, phpStorm.

Tools - Amazon AWS, Maven, Git, JIRA, HPQC, HPALM, Taiga, Asana, Apache, XAMPP, MS Project, HPSM, phpMyAdmin, Putty, FileZilla

Domain - CRM, Banking and Finance (Information Switching Technology, Internet Banking, ATM, POS, Credit Card Management System, SMS Banking, Core Banking Engine), Solar Industry, Bidding platforms.

PROFESSIONAL EXPERIENCE (3+ Yrs.)

Developer Intern - Fall Co-op & Summer Internship

Pick My Solar, LA, California

(June 2016 – Nov 2016)

• Project involved Agile development and enhancement of web portals in PHP framework, MySQL and WordPress as CMS.

•Developed scalable and soundly architected full stack products alongside peers. Worked closely with Designers to brainstorm, prototype, refine existing web presence and upcoming products. Created RESTful Web Services and integrated APIs from across the industry. Validated and tested new and existing products. *Techs:* LAMP stack, JavaScript, jQuery, Bootstrap, Ajax, Symfony, Amazon AWS, Git, HTML5, CSS3, JSON, WordPress.

Software Developer

Tata Consultancy Services (Client - Royal Bank of Canada, Caribbean)

(Jan 2014 – Dec 2014)

• Project involved development of the retail banking applications of Royal Bank of Canada, Caribbean.

• Worked as a Java developer on different products on front end, back end, databases and web services. Worked across different large scale distributed system and web application for different products with varying technology stack using agile methodology. Majorly involved in development of different components of web applications; front end, back end, database using different frameworks, ORM's, API's. *Techs:* Java, J2EE Spring, Hibernate, JS.

Junior Software Developer

Tata Consultancy Services (Client - Royal Bank of Canada, Caribbean)

(Jan 2012 – Dec 2013)

Project involved enhancement and customization of existing banking applications (both external and internal) of RBC for its expansion to Caribbean.
Worked as development resource. Developed and delivered IT modernized application modules using Java frameworks, developed client's financial services applications. Delivered and maintained scalable system architecture for the projects including Business Layer and Data Management components of the multi-tiered web based system. Gathered requirements of various banking application modules by attending Business Requirement

components of the multi-tiered web based system. Gathered requirements of various banking application modules by attending Business Requirement walkthroughs with the client and regularly interacting with them. Performed thorough Unit testing of the process and supported testing team during Test cycles. Worked extensively in both front end and backend design and involved in implementing many critical modules. Worked closely with the client, Testers in a fast-paced agile environment to achieve the product requirements and acceptance criteria. *Techs:* Java, J2EE Spring, Hibernate, JS.

ACADEMIC PROJECTS

UNC Charlotte - Researchers Exchange Participation

(Fall 2016)

•It is a web-based portal. Users can login and create their own studies. Interested users can participate in the existing studies and share the progress on social-media using Facebook APIs.

• Worked as front end and back end developer with responsibilities including designing of HTML5, CSS and JSP page, database creation & connection, servlets and session handling. Implemented Single Sign On, Social Media Sharing and Java Mail API. Technologies used J2EE, Bootstrap, EL, JSTL

UNC Charlotte - House Rental Management System

(Spring 2016)

• It is a web portal where user can search, post and rent a house in and around Charlotte. The project was developed with implementation of Database System Concepts – (Conceptual design, Logical design, Triggers, Stored Procedures, Stored Functions, and Indexes).

• Designed a normalized relational database and implemented the database in MySQL. Programmed in Java, Spring, Hibernate.

UNC Charlotte - ShopUnlimited

(Fall 2015)

• Developed an e-Commerce website in Java with concept of personalization and recommender engine.

• Worked as back end developer and was responsible to implement Content Based Recommendation algorithms. These algorithms try to recommend items that are similar to those that user liked in the past.