

ABHIJEET MAHESHWARI

amahes7@uic.edu | Chicago Illinois, 60607 | (312) 868-6452 | www.linkedin.com/in/abhijeet-mahe

Git: <https://github.com/amahes7> | Profile Website: <https://amahes7.github.io/ProfileWebsite/>

SUMMARY

- Management Information Systems Graduate student having 3 years of Industry experience as a Software Engineer.
- Passionate about learning new languages and tools.
- Excellent problem solving, leadership, teamwork and communication skills.

EDUCATION

- **Master of Science in Management Information System**, University of Illinois at Chicago (GPA: 4) **Aug'18–Dec'19**
- **Bachelor of Technology in Electrical**, Vellore Institute of Technology, India **Jun'12–May'16**

SKILLS

Programming: Java, Micro services, C, JSF, HTML, CSS, JSP, Python, Android App Development, JavaScript, Spring boot

IDEs: Eclipse, Visual Studio Code, Android Studio, Jupyter Notebook, WebStorm

Frameworks: JSF, Hibernate Spring, MVC

Database: MS Access, MySQL, MS SQL Server, PostgreSQL

Management: Jira, Lead-Square, Microsoft Project, Agile, SDLC

Productivity: Microsoft Office, Eclipse, SVN, Putty, SonarQube, GIT, SVN, Xperience Management, OSE

PROFESSIONAL EXPERIENCE

Associate Developer | Publicis. Sapient Corp., Gurgaon | (Client: Marriott International) **Jun'16-July'18**

- Developed complex components of Marriott's website using Java 8 (Play framework), RESTful APIs and Microservices.
- Owned quality of project deliverables and expedited bug fixing via extracting the Query logs in Sumologic.
- Assisted client during the end to end user acceptance testing phases as well as Environment Setup for Test execution.
- Involved in the Production Release team and successfully release six releases for the client.
- Developed a component which reduced the runtime of the Sonar Report by 300%.
- Transformed the user interaction of the JW Marriott's website which increased their revenue by about 60%.

Business Development Associate | Byju's (Think and Learn), Bangalore, India **Dec'15–Mar'16**

- Used the tool 'Lead Squares' to better understand the client's business and successfully increased revenue.
- Devised a sales plan which had an 25% increase in the sales and thus was awarded with "maximum Sales award by an intern" thrice in four months.

ACADEMIC PROJECTS

Web Application for Statistical Analysis (JSF, JSP, Java, J2EE, JDBC)

- Developed a web application using Java Server Faces Framework and MVC Structure to perform various database operations and statistical Analysis like regression, scatter plot, correlation, Histogram.

Online Shopping Site for Books Using Java

- Designed the banking system website layout, which provided customers facilities to transfer funds and to rate the website. Integrated the database and developed the interface using JSP and Java.

Online Banking System Prototype Using Java

- Analyzed an existing banking system website and designed the website layout, which provided customers facilities to transfer funds and to rate the website. Integrated the database and developed the interface using JSP and Java

Bookstore: A desktop Database Application Using Python

- Developed a platform-independent bookstore in Python integrating database using SQL Lite3 and used the libraries of Python to make the independent executable file for the application.

Built A Webcam Motion Detector using Python

- Developed an application that used to detect motion in the webcam and plotted the result in a time frame in case of any movement using various libraries of python like Open CV, Cv2, Pandas.

Healthcare Kiosk Interface using Python

- Built an application for the healthcare kiosk using the 'Tkinter' library and displayed the analysis using 'Numpy' and 'Pandas' libraries.

AWARDS AND RECOGNITIONS

Udemy certified Python Developer.

Udemy certified JavaScript Developer.

Udemy certification on Tableau.

New Trainee Technical Lead, Sapient Gurgaon, 2017-18