

CV

Dalya Khatun

Dalya727@yahoo.com

Degree

Bachelor of computer science (Undergraduate).

Skills

Programming languages: Java, HTML, CSS, JavaScript (Basics), Unix shell scripting.

Software: Microsoft Office.

Database: NA

Professional: Self-motivated, creative thinker, detail-oriented, excellent time management skills.

Course work

Data structure, Computer architecture, Computer organization, Web development, Calculus I and II, Discrete math, Math Model of Computer Science, Chemistry.

Academic Interest and Objectives

My main interests are in the fields database system and data mining. My top two takeaways from this database class would be able to understand the concept of database system and to learn about the quarry languages.

Introduction – About Me

My name is Shenila Daredia, and I am currently majoring in Computer Science. As far as my experience is concerned, most of it relates to event planning, marketing and sales along with admin and HR work.

My programming knowledge consists of all classes taken at Georgia State University including Data Structures, Computer Organization & Programming, etc. These include mostly Java and a little bit of HTML here and there.

As far as Database Systems is concerned, I have not had any work experience or projects in the past except for a project last semester in Software Engineering.

My interests academically in the computer science field are not very narrowed down. I enjoy computer science and while coding is not a strong suit of mine, it's very inspiring once I get the hang of it. My future will most likely consist of building/creating websites as I gain further knowledge in HTML and CSS.

As I'm nearing graduation, I need to figure out what I plan to do in the future. I'm hoping this class (since it is included in my concentration), will help me narrow down my interests and skills.

Introduction - About me, Mechal Terfie

Background (Degree)

Currently working towards a bachelor's degree in Computer Science with a concentrating in Database and Knowledge-based systems. I am expected to graduate the fall of 2017.

Programming Knowledge (Classes)

- Java 1&2
- System level programming, C basic
- Data structures, Java
- Computer organization and programming, SPARC assembly
- Introduction to Matlab programming

Currently

- Software engineering
- Operating systems
- Programming language concepts
- Database systems

Database / Software experience

I have no current experience in database systems.

Interest (Academic)

My interest is to finish my degree at Georgia State University and then eventually work towards a Masters in Software Engineering.

Top 2 takeaways from this DBS Class

- To gain a basic or advanced understanding behind database systems so that I can learn how to implement them in a real world scenario.

- Be able to design an efficient and complex database application that can be used in a professional setting.

I am Ortagus Winfrey, a junior in the Computer Science department at Georgia State. I have completed classes in Java,C,Unix, and Web programming languages. My favorite so far has been learning Web languages and frameworks. This is mostly because the internet plays such an important role in my life, that it is amazing to see the languages which bring the webpages I am on to life.

My interests academically are with learning a variety of new things in terms of programming. Not specifically new languages, but in learning new ways to think about solving problems. I am most happy when I am figuring out a new way to solve a problem I did not automatically think of at first.

Working with the census bureau I have experience with old record keeping techniques with paper and files. What I would like to learn in this course is how these methods are utilized via technology such as with computers and cloud storage. I would also like to find in what ways are these more efficient than old record keeping techniques.

Ryan Ocampo- Bio

Background

Year: 4th (Senior)

Degree: Bachelors of Science (B.S.) - Computer Science (December 2017)

Expected Graduation: Georgia State University, December 2017

Programming Knowledge (Classes Taken)

- CSC 2010 - Principles of Computer Science (Java)
- CSC 2310 - Principles of Computer Programming(Java)
- CSC 3210 - Computer Organization and Programming(Assembly Code)
- CSC 3410 - Data Structures(Java)
- CSC 3320 - System Level Programming(Unix scripting, C)
- CSC 4350 – Software Engineering(Java, SQL)

Database/Software experience

August 2016- November 2016: 2-3 months software development project with 4 other team members; software development includes implementation in basic SQL operations, XML front-end coding, and Java-intensive back-end development.

Interests

Listening to VGM genre (Video Game Music), speed-cubing, playing video games

Takeaways

It would be desirable if I can develop skills or obtain new ones while I become more knowledgeable about SQL and other Query languages. Secondly, I want to gain more experience working on a team and applying newfound knowledge simultaneously.