EDUCATION

New York University, Brooklyn, NY

05/16

Master of Science in Computer Science, GPA: 3.33/4

Birla Institute of Technology, Jaipur, India

06/13

Bachelor of Engineering in Computer Science and Engineering, GPA: 8.02/10

Related coursework

Design and Analysis of Algorithms, Principles Of Database System, User Experience Design, Introduction to Operating Systems, Compiler Design, Computer Network, Data Structures, Artificial Intelligence, Java Programming.

TECHNICAL SKILLS

Programming Languages: C, C#, C++, Java, Php, Python, JavaScript

Database Management: MongoDB, Parse, Oracle, MySQL

Web Technologies: HTML, Dot Net, Silverlight, CSS

GIS Software: Small World WORK EXPERIENCE

Application Developer at FITL, NYU Polytechnic School of Engineering

07/15- Present

- Working on a Tracker Application which keeps track of students and tutors signing in for a class.
- The Application has an admin section which creates/edits student and tutor details, generates relevant reports, blocks/unblocks students, manages accounts and gets live information on classes running currently.
- Adding a Single Sign feature in the application so that students and tutors won't have to spend time logging in for cancellation and rescheduling the classes.
- Technologies Used: Javascript, MySQL, PHP,CSS3, HTML5

Database Design and Administration Intern at CookieSmart Inc., New York

03/15-05/15

- Designed Database using Parse on MogoDB for Cookie Smart EHR.
- Used Cloud Codes as a medium to enhance the speed of data fetching and updating from database to app.
- Technologies Used: MongoDB, Parse, Python, JavaScript

Software Engineer Intern at Urban Art Beat, New York

09/14-02/15

- · Redesigned the whole website.
- Used CSS3 to design essential parts of the website.
- Technologies Used: PhP, CSS3, HTML5, , Word Press

Application Developer at IBM India Pvt. Ltd., Gurgaon, India

08/13 - 07/14

- Project: Airtel Africa GIS (Geographic Information System).
- Main Objective: Implementation of a network inventory system for 17 operating countries.
- Worked on a module on Silverlight framework for GSA Lite Application where an excel report is generated based on the land base data provided by the country.
- Operating Country (OpCo) Head for Gabon, Africa.
- Tracked milestones and coordinated with business team of Gabon to eliminate data dependency.
- Tested business data, A2GIS thin client (Silverlight Application) and thick client (Smallworld application).
- Technologies Used: Silverlight SDK 5, Visual Studio 2012, GSA Lite Server, GSA Professional, Oracle 1g

Research Assistant at Birla Institute of Technology, India

05/12 - 08/12

- Project Motif Discovery using Genetic Algorithm under Dr. Shripal Vijayvargiya
- Programmed the necessary components that can be attached to main research project.
- Modified FMGA & NSGA by using pareto optimal solutions, clustering technique and fitness functions.
- Compared results to get accurate motif in less time.
- Technologies: Java SDK 1.6, Eclipse Indigo, Tmod.

ACADEMIC PROJECTS

goruntuKARTI, New York University

03/15 - 05/15

- Designed a web based service that allows user to maintain an online picboard with pictures that they like and find and want to share with others.
- User can sign up, make multiple picboards, pin multiple pictures, add friends, like pictures, repin pictures that they find on other board and can comment on their friend's picture.
- Technologies: MySQL, PHP, Javascript, HTML5, CSS3

Gotham Space Agency – UX Research Project, New York University

09/15 - 11/15

- Working for a non-profit organization as an academic project where our task is to create the entire online Gotham Space Agency User Experience.
- Our group is working on Pre-Launch phase where our Target audience are kids, teachers, donors, supporters.
- Technologies: Axure, Illustrator