AKSHAT **SHAH**

Hanover Park, IL 60133 · (331) 218-6153

shahakshatamit@gmail.com · https://www.linkedin.com/in/akshatamitshah/ https://akshatshah.info/

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and selfdevelopment and help me achieve personal as well as organization goals.

Education

DePaul university - Chicago, IL

Sep 2018 – Dec 2020

Bachelor of Science, Major- Information Technology, Minor – Information Systems

GPA -3.84

Relevant Coursework

Software project for community client I/II, Web Development Frameworks, CMS, Advance Java application Development, Analysis & Design Techniques, applied object-oriented programming python, Web Computing, web scripting, database management, Web development 1, Team Project development.

College of DuPage - Glen Ellyn, IL

Aug 2016 - May 2018

GPA -3.8

Major- Information Technology

Aug 2014 - May 2016

Bartlett High School - Bartlett, IL High School Diploma

EXPERIENCE

Software projects for community clients 1 & 2, Computing and Digital Media, DePaul University Winter 2020-Spring 2020

Role – Agile Developer | Web Developer

- Organize team & Client meeting and Gather client requirements & produce weekly reports
- Organize sprints to successfully deliver final product with the team.
- Conduct team sprint retrospective at the end of each sprint.
- Developed a fully working site and delivered the site to the client server.

Advanced Application Development (Java), Computing and Digital Media, DePaul University Winter 2020

- Developed a Java application that can take Zip Code from the output file and convert it into a unique POSTNET Bar codes and print it into an output file.
- Developed an application which takes 5 currencies which I have assigned in the output file. This application takes those currencies from the input file and search its values on website and returns its current exchange rates against currency. This application further draws a chart, which allows to study the data easier.
- Developed an application which allows to find full form of Metar abbreviation while taking the user input.
- Able to develop complex applications through the use of APIs and interfaces.

Applied OO Programming (Python), Computing and Digital Media, DePaul University Autumn 2020

- Developed python-based applications that can obtain data via internet and web services
- Developed Python-based application that can calculate your monthly loan payments
- Developed a Rock, paper & Scissor's game, that allow user to play with the computer
- Ability to find and correct errors and able to test (unit or traditional) and reevaluate the code in Python scripts
- Proficient in translating algorithms written in pseudocode into the Python language

Interactive Web Scripting (JavaScript), Computing and Digital Media, DePaul University Autumn 2020

- Developed simple loan web application with the help of JavaScript consist of mathematical variables.
- Developed a web application that allows to search from the database using a single keyword and organized the data in three columns using CSS.
- Developed a JavaScript applications that uses jQuery scripts to access html components, APIs to learn and apply new methods.

Programming Language - Python, JavaScript, Java, C#, Ruby on rails, Html, jQuery, SQL, React.

Software Development - Agile, Scrum, SDLC, Waterfall

Content management systems - Drupal, WordPress

Microsoft Office – Excel, PowerPoint, Word, Access, Outlook

Tools - Visual studio, brackets, IntelliJ, Atom, SAP, Trello, Jira

Real world – Decision making, Self-Starter, Team Player, Public Speaking, Time management, Problem Solver, Ouick learner