SATHYAMOORTHY THILAKAR

sthila2@uic.edu | +1-312-678-5325 | 502 S Oakley Blvd Chicago IL-60612 | LinkedIn | Portfolio

Graduate Student at Management Information Systems. Looking for summer internships as Software Developer.

EDUCATION

University of Illinois at Chicago, Chicago, Illinois

Masters in Management Information Systems CGPA:3.7/4.0

Aug 2021- Ongoing

Related Subjects- Enterprise application development, Business database technology, Statistics for management, Business data visualization, Information system strategy & policy

Anna University (Chennai), Tamilnadu, India

2017-2021

Bachelors of Information Technology

CGPA: 3.7/4.0

Related Subjects- Problem solving and Python Programming, Programming in C, Information technology essentials, Digital principles and system design, Object oriented programming, Data structures, Database management systems, Design and Analysis of algorithms, Operating systems, Computer architecture, Software engineering, Web technology, Computer networks, Big data analytics

SKILL SETS

- LANGUAGES / TOOLS: C, C++, Java, Python, C#, Node.js, RStudio, Tableau, Sublime, eclipse, Git
- WEB TECHNOLOGY: HTML5, CSS, JavaScript, Bootstrap
- DATABASE / CLOUD: MYSQL
- MANAGEMENT: SQL Server Management Studio, Microsoft Visual Studio

EXPERIENCE

Project Intern -4D Healthware/ Data Analysis Strategy, Chicago, USA

Aug 2021- Dec 2021

- 4D Healthware uses connected data for personalized medicine through its patient engagement software.
- Understanding structure of data and identifying issues in patient's records for extraction of valuable data
- Performed data visualization techniques using Tableau for patient's data segmentation
- Leveraged data analysis techniques using SQL and Excel to build a robust flowchart to analyze improvements in patient's conditions
- Implemented strategies to eliminate inconsistencies in patient's data to improve data reporting capabilities

Intern, Shiash Info Solutions Limited, Chennai, Tamilnadu, India

Jan- Mar 2021

- Worked extensively in Visual Studio using C# Language
- Did a project on rectifying Focal Stock by using Cyper Theory
- Worked extensively in developing a web page using C#

Intern, Kaashiv Infotech, Chennai, Tamilnadu, India

Oct – Dec 2020

- Learned about different network design and topologies that interact to form a secure IT network
- Maintained network equipment such as switches and routers
- Awarded with CCNA (Cisco Certified Network Associate) is an information technology (IT) certification from Cisco Systems

Intern, Eyeopen Technologies, Chennai, Tamilnadu, India

Mar-Nov 2018

- Learned about how to design a web page using Visual management studio
- Designed a login web page for a Banking system
- Awarded with .Net advanced certificate

CERTIFICATIONS

- Completed Foundational Databases by Scott Simpson through LinkedIn learning
- Completed Microsoft SQL Server 2019 Essential Training by Adam Wilbert through LinkedIn Learning
- Completed Learning Java by Kathryn Hodge through Linked Learning
- AWS Academy Cloud Foundations
- AWS Academy Data Analytics
- Completed WordPress Project based course for building a website in Coursera
- HTML, CSS, and JavaScript for Web Developers- By John Hopkins University-Ongoing
- Data Analysis with R programming By Google- Ongoing

PROJECTS

• Restaurant Website: (GitHub)

- Created a Website using HTML, CSS and JavaScript for a restaurant
- Website has multiple pages such as Menu, Certificate and About
- ➤ Website is built in a responsive manner for all devices

• Inventory Management System:

- > Created a web application using Java, Node.js, HTML, CSS, and JavaScript for Inventory control by using Apache server and SQL developer as database.
- > Application has multiple user roles and can perform various actions like insert, search, update and delete based on the role and it is scalable
- Portfolio: (GitHub)
 - > Created a Website to showcase about myself using HTML, CSS and JavaScript
- United Airlines Performance Analysis:
 - > Analyzed various metrics of United Airlines compared to its close competitors and with industry average using Tableau
- Military Bot Surveillance Using Raspberry Pi:
 - > A face detection algorithm was running to identify the enemies by moving the designed bot using a remote controller
- Case Study Analysis:
 - Analyzed case studies of Harvard Business School by applying Porter's five forces model, Value-chain analysis, Positioning Framework