Daphne Chuah

Mobile: 614 - 886 2116

Email: 1998daphnechuah@gmail.com / chuah.16@buckeyemail.osu.edu

About: I'm from Kuala Lumpur, Malaysia. Currently I'm a student at Ohio State University, majoring in Criminology and Psychology

Work Experience

Sidang Injil Borneo Kuala Lumpur (SIBKL) | January 2019 - June 2019

- Intern at the Christian Education department
- Scheduling
- Transcriptions
- Data entry
- Built relationships between church participants and church office
- Skills with Microsoft Word, Powerpoint, and Excel

Education

Sunway University

- American Degree Transfer Program (ADTP) | March 2016- May 2018
- CGPA: 3.43

Ohio State University

- CGPA: 3.71
- August 2019- Present
- Majors: Criminology and Psychology

Volunteer Activities

- 1. Peer Counseling Volunteers Club | April 2016- May 2018
- Peer to Peer counseling (P2P) member | Discussed cases sent in by students of Sunway University
- Leaders Immersion Program | led a group of talented members to organize an event that encouraged and motivated other students during exam period. Organized an Autism Awareness workshop by Gamuda.
- Let's Chat | Conversed with other students to assist them with their issues and concerns
- Volunteer for booth duty | Volunteered to open and close booths, promoted current events and the club, helped raised funds for charity
- 2. International Friendships Inc. | Present
- Assistant Events Chair
- Planned and organized a welcome party for 800 people at the Ohio Union
- Led Bible study for students

Chicago, Illinois **312-593-0045**

linkedin.com/in/manjushree-prakash

DATA, SYSTEMS, BUSINESS ANALYSIS

Transforming raw data into meaningful, useable information to support decision-making and problem-solving, with the end goal of reducing costs, increasing earnings, and growing the customer base

Education

BS in Information Technology

University of the Potomac, Chicago, Illinois

•**Primary coursework**: Foundations of Business, Strategic Management and Planning, Project Management, Principles of Financial Accounting, Research and Statistical Analysis, Systems Analysis and Design, Computer Organization and Architecture, Database Management.

•Special interests: large scale data quality control; visualizations including summaries, graphs, and dashboards; building complex data sets; auditing and suggesting improvements to business metrics.

•Skills: Microsoft office, Microsoft Excel Pivot Tables, Java, Python, C++, SQL, HTML, HTML5, CSS, AWS, Linux, JIRA, Selenium, Tableau, Power BI.

Related Experience

Personal Data Scraping Project

Chicago, Illinois

• Aggregated, cleansed, and combined data from more than 10 public data sources to create a Tableau dashboard showing US inflation rates over the past 3 years.

Data Analyst Intern

VNVK, LLC, Chicago, Illinois Commercial laundromat for 5- and 7-star hotels in Chicago (<u>www.windycitylaundry.com</u>)

- Acquired data from primary and secondary data sources, and from those populated and maintained a database and a related business data system.
- Reduced expenditures by 35% on chemical purchases by eliminating data input redundancies, by streamlining
 applicable quantitative and qualitative analysis efforts, and by aligning short-term and long-term program goals
 and expenditure milestones.
- Increased business performance by 10% by assigning numerical values to essential business functions, making data more accessible and easier to understand, and rearranging and aligning program action dates.

Data Management Project

University of the Potomac, Chicago, Illinois "Real-world" department project assigned by class professor, in lieu of generic class project.

- Created and managed a database for tracking monthly department expenses using MS Access, reduced time required by department staff to track expenditures by some 70%.
- Leveraged MS Access features such as Entity, Relationship Diagram, Reporting, and also utilized data from the Internet.
- Wrote multiple queries using a generic query grid to analyze relevant data and create reports.

04/2023

01/2022

05/2021 - 06/2021

01/2021 - 02/2021

manjushree991@gmail.com

Subash Pasumarthi

Student

Contact

Address Dayton, Ohio (OH) 45410

Phone 9378389379

E-mail Pasumarthis1@udayton.edu

Skills

Data Entry

Trimble software (Tekla)

Planning and Coordination

Written Communication

Self-Motivated

Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level in steel structure or geo technical engineer position. Ready to help team achieve company goals. To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

I will give my best whatever position in work i will give my 100% effort.

Education

2022-01 - 2023-12	GRADUATE : CIVIL ENGINEERING University of Dayton - Dayton, OH
2012-02 - 2016-06	Under Graduate : Civil Engineering
	SSN Engineering College - ONGOLE, AP

Work History

2020-11 -2021-08

Trimble Tekla Software Trainee

Eiffel Tech Solutions , Hyderbad , Telengana

- Worked with design teams and Senior Software Engineers to build customized software products for consumers.
- Tested new applications for usability and adherence to code plan.
- Sat in on design team and planning meetings.
- Delivered project reports and milestone updates to supervisor.

2019-06 -2020-06

Junior Engineer

Jobizz Pvt , Chennai , Tamil Nadu

- Studied corrections from senior engineers to learn and grow professionally.
- Adhered to timelines to meet quality assurance targets.
- Assisted senior engineers and management with clerical duties to keep department functioning and workflows running smoothly.
- Collaborated with senior engineers on projects and

2018-02 -2019-05 off

offered insight.

Junior Engineer Trainee

Jobizz Pvt , Chennai , Tamil Nadu

- Collaborated with senior engineers on projects and offered insight.
- Studied manufacturing processes to improve overall knowledge.
- Assisted senior engineers and management with clerical duties to keep department functioning and workflows running smoothly.
- Worked closely with engineers and assisted with testing of site materials and products.