Priyal Jayvijaysinh Padheriya

520-328-4210 • Tempe, AZ, USA • ppadheri@asu.edu • www.priyalpadheriya.com • linkedin.com/in/priyalpadheriya2302

EDUCATION

Master of Science in Computer Science

Arizona State University, Tempe, AZ

Graduating Dec 2023 GPA: 4.22/4.0

Relevant Coursework: Data Processina at Scale, Data Minina, Data Science for System Decision Analytics, Intro to Deep Learnina

Bachelor of Technology in Information Technology with Minors in Finance

August 2017 - May 2021

Nirma University, Gujarat, India

<u>Relevant Coursework</u>: Data Structures & Algorithms, Machine Learning, Software Engineering, Big Data Analytics, Business Analysis & Optimization, Theory of Computation, Operating Systems, Information Retrieval Systems, Data Communication Network **TECHNICAL SKILLS**

Programming Languages: Python, Java, C++, JavaScript, HTML, CSS, PHP, SQL, MongoDB

Tools & Technologies: WordPress, Atlassian JIRA, Tableau, Hadoop, Amazon Web Services, Machine Learning Algorithms, Google Analytics **Project Management:** Project Planning, Task and Risk Management, MVP Creation, SCRUM methodology, Agile methodology, Requirement gathering, User experience design, Prototyping, Data Management **PROFESSIONAL EXPERIENCE**

Researcher: The Luminosity Lab, Arizona State University

06/2022 - Present

- Working on developing an interactive stimulator for the state of Arizona that provides enhanced decision-making using ReactJS and Python. Responsible for analyzing the effects of business decisions based on past data of around 30 years.
- Testing the performance of aggregation of data and improving it using Python to display the stimulation state on the front end.

Verifier: Admission Services, Arizona State University

02/2022 - 05/2022

- Meticulously verified the application documents of prospective ASU students with attention to detail.
- Processed over 50+ transcripts daily in the indexing system with over 90% accuracy thereby decreasing the overall processing time by 4
 days every month.

Software Developer: PlayPower Labs, Gujarat, India

06/2021 - 10/2021

- Implemented upgraded versions of the Inventory Management System to incorporate more features.
- Engineered full-stack application using MEAN stack, handled database, deployed the application to cloud using AWS, solved bugs, and improved efficiency of the system by 30%.

Program Manager Intern: Ajmera Infotech Pvt. Ltd., Gujarat, India

01/2021 - 04/2021

- Responsible for planning of two products job interview portal and chrome extension and leading a team of 12 developers. Duties
 included MVP creation, documenting requirements, wireframe development using Figma, feature testing, and product delivery.
- Leveraged project management software JIRA to track the progress of the project and used Git for version control.
- Created dashboards to help developers track their progress and prioritize tasks which increased the work efficiency by 40%

Project Co-Ordinator: Inspiron Technologies, Gujarat, India

01/2020 - 04/2020

- Prepared project reports created a WordPress website for an education app, and improved its SEO score by 20%.
- Tested the app for bugs and documented different validation procedures, improving efficiency by up to 50%.

PROJECTS

Smart City Development through Big Data Analytics, Academic Project

01/2022 - 04/2022

- Implemented a Machine Learning project that compares and analyzes various ML models to predict road accident severity.
- Boosted the accuracy of the model by almost 85% with the use of hyper-parameter tuning and evaluated models using cross-validation techniques to get insights about important features with the use of Feature Importance.

Sorting Algorithm Comparer GUI, Personal Project

07/2019 - 12/2019

 Developed an interactive Python GUI using Tkinter that can help calculate the runtime of different sorting algorithms based on the input size and plot graphs for analysis of these runtimes.

Restaurant Management System, Academic Project

07/2018 - 12/2018

2015-2016

- Built a website using HTML, CSS, JavaScript, and PHP that can be used for making table reservations at restaurants and maintained its database using PostgreSQL.
- Further enhanced the website by adding features of an online food ordering system and payment methods.

CERTIFICATIONS

- Level 4 Diploma in Communication Skills; Associate of Trinity College London Public Speaking exam
- Advanced Google Analytics; Google

Head Girl; St. Kabir School, Gujarat, India

- Google IT Support Professional Certificate; Google, Coursera
- Financial Markets with Honors, Yale University, Coursera

PUBLICATIONS AND CONFERENCES

 Author: Prediction of Depressive Symptoms using Machine Learning, Cognitive Sensors with IOP 2022 	In-Press
Grace Hopper Celebration 2022, In-Person, Florida, USA	2022
EXTRACURRICULAR EXPERIENCE	
Joint Secretary; Indian Society for Technical Education – Nirma University Students' Chapter	2019-2020
Social Volunteer; Government School – Ahmedabad, India	2019
Technical Event Organizer: iFest — Annual Fest	2018