Divyam Mehta

dsmehta2@asu.edu | (623)-273-7798 | https://www.linkedin.com/in/divyammehta/

Summary

An experienced Graduate TA seeking a TA/Grader position for Fall 2023 to enhance my skills and lend my expertise.

Education

Master of Science in Computer Science	May 2024
Arizona State University, Tempe, Arizona	GPA: 4.00
Bachelor of Technology in Information Technology	June 2020
National Institute of Technology Karnataka, Surathkal	GPA: 8.19

Professional Experiences

• **Graduate Teaching Assistant**, Arizona State University, Tempe, AZ

Jan 2023 - May 2023

- CSE 536 Advanced Operating Systems Prof Adil Ahmad
- Assisted with course design, planning, assignment and midterm questions, and grading. Conducted
 Office Hours (4 hrs/week) and helped 100+ students with queries.
- Software Engineer Salesforce, India

Feb 2021 - Jul 2022

- Contributed to building 3 full stack applications from scratch, including design, REST APIs, and Lightning Web Components for multiple E&U providers at a national scale.
- Data Engineer Fidelity Investments, India

Aug 2020 - Feb 2021

- Performed AWS Migration of 53 ETL batch jobs with Oracle DB and S3 bucket.
- Performed multi-stage asset validation and testing.
- Office Aide Lab to Market Innovations, India

Apr 2019 - Jul 2020

- Provided excellent customer service, troubleshooting assistance, and excellent inventory management. Maintained technical and non-technical documentation for common IT issues.
- Managed monthly records and work item tickets in Salesforce.

Volunteering and Community Involvement

• Volunteer Teacher, ACM Shiksha, NITK

Aug 2017 - Feb 2020

- Taught math, science, and computer software to underprivileged kids from Mangalore, Karnataka.
- Led personal and professional development workshops to guide students in high school.
- Encouraged skill development and helped students get national aid for higher education through government initiatives.

Skills & Certifications

- Office Skills: Microsoft Office 2020 (Word, PowerPoint, Excel, Outlook), Zoom, Google Drive, Canvas, MyASU; can operate any computer peripherals(printers, routers, etc.)
- **Programming Skills:** Python, Java, R, SQL, PL/SQL, Javascript
- Frameworks: Pytorch, TensorFlow, Keras, sci-kit, Spark, matplotlib, Angular, Django, Flask, Node