Akshita Anand

281.851.6867; akshita214@gmail.com https://www.linkedin.com/in/akshita-anand/

EDUCATION

The University of Texas at DallasMay 2023B.S. Information Technology and SystemsGPA 4.0

Davidson Management Honors Program

CERTIFICATIONS & SKILLS

Certifications: Microsoft Excel, Word, PowerPoint, Access Certified

Technical Skills: Java, Object Oriented Programming, JavaScript, React JS, CSS, Node JS, MongoDB, Azure

Soft Skills: Verbal and Written Communication, Analytical thinking, Problem-solving, Self-starter, Leadership

ACCOMPLISHMENTS

PwC Case Competition Winner

- Won first place in this consulting challenge with my team across UT Dallas and Baylor
- Developed and presented a detailed solution for a retail company to help them meet their sustainability goals
- Implemented an application portal with data analytics and cost analysis for the short-term solution

LEADERSHIP & ORGANIZATIONS

Association for Information Systems – **President**Information Technology and Systems Leadership Council – **Leader**Women in Technology and Business – **Head of Outreach**Undergraduate Dean's Council – **Council Member**Freshman Mentor Program – **Mentor**June 2021 – Present

August 2020 – Present

December 2019 – Present

May 2020 – Present

EXPERIENCE

CarMax June 2021 – Aug 2021

Software Engineer Intern

- Developed and designed a user interface at CarMax, #36 on Fortune 100 Best Companies to Work for, that a partner team will use to manage their day-to-day agent activity
- Applied software engineering technologies including React JS, CSS, Node JS, Express JS, MongoDB, and Mongoose to develop the frontend and backend of the application with my team
- Operated in a fast-paced Agile environment and was given deliverables for the 10-week period, which I successfully completed in one-week sprints

ProductHub

July 2020 – Sept 2020

Web Development Intern

- Collaborated with 3+ developers to create a user-friendly and visually appealing website from scratch using React JS and CSS and generated design ideas with the engineering department
- Implemented successful web application development enhancements each week using effective time management, which resulted in improved web functionality and elevated user experience for potential customers

ADDITIONAL INFORMATION

Languages: English (fluent), Tamil (fluent), Spanish (basic)

Eligibility Statement: US Citizen