OBJECTIVE

Aspiring to use my software development skills and passion for technology to drive innovation in a collaborative environment. With 3 years of experience, I am now pursuing a Master's degree in Computer Science to further enhance my expertise.

CONTACT

+1(682) 331-9324

in supreetha-kashyap

EDUCATION

University of Texas Arlington, MS, Computer Science [2024 – 2026] [Courses: Database Systems, Design & Analysis of Algorithms, Secure Programming]

K.S Institute of Technology BE, Computer Science [2017 - 2021] (8.2/10.0) CGPA

SKILLS

Programming Languages: Python, Java,

JavaScript

Web: HTML, CSS, Bootstrap, Angular,

React, Blazor

Version Control: Git, TFS

Database: SQL, PostgreSQL, MySQL

Softwares: Power BI, Jinja2, Tableau, Visual

Studio, JupyterNotebook

DevOps & Automation: Docker, Kubernetes,

CI/CD

Cloud: AWS, Azure

PUBLICATIONS

Published a paper in the journal International Advanced Research Journal in Science, Engineering and Technology titled Email Voice Assistant.

Supreetha Kashyap

SOFTWARE ENGINEER



https://supreethakashyap.vercel.app/

WORK EXPERIENCE

APPLICATION DEVELOPMENT ANALYST, ACCENTURE

SEP 2021 - AUG 2024

- > Developed and deployed dynamic web applications using React, Angular and Blazor, delivering high-performance solutions.
- > Designed and maintained databases to support application functionality, ensuring data integrity.
- > Created functional prototypes to demonstrate automation capabilities and data-driven solutions.
- > Collaborated on integrating analytics and data visualization to support decision-making and business insights.
- Awards: 'Growth Catalyst Award' and 'Accenture Celebrates Excellence Award'

OUALITY ASSURANCE INTERN, COGNITIVE CLOUDS

SEP 2020 - DEC 2020

- Addressed interface usability issues, and collaborated with developers to review and refine test cases.
- > Presented client demos of the application's new features.

PROJECTS

Project 1: Licensing Application - Accenture Services Pvt. Ltd.

- > Implemented complex UI components such as forms, modals, and grids using Telerik Blazor, improving user interaction and efficiency.
- > Analyzed business requirements and prepared low level design documents, streamlining the development process.

Project 2: Seat Allocation and Management – Accenture Services Pvt. Ltd

- > Optimized and stabilized demand/supply workflows to maximize seat utilization within the application leveraging Angular for efficient frontend performance.
- Ensured data integrity by managing regular data backups and resolving critical production data issues promptly.

Project 3: Email Voice Assistant- Under Graduation

> Developed a chrome extension for the visually impaired to aid them with all Gmail operations using a voice assistant to help with mundane tasks in the Gmail inbox. (View Demo)

CERTIFICATIONS

- Applied Data Science with Python Specialization (View Certificate)
- ➤ AWS Certified Cloud Practitioner (View Certificate)