

NAVYASRI MASKANI

Chicago, IL • (312) 523-7592 • nmaskani@neiu.edu • [linkedin.com/in/navyasri-maskani-387631190](https://www.linkedin.com/in/navyasri-maskani-387631190)
• <https://navyasrimaskani.vercel.app/>

PROFESSIONAL EXPERIENCE

ACCENTURE SOLUTIONS PRIVATE LIMITED

Application Development Associate

Hyderabad, IN

OCT 2021-Dec 2023

- Provided software support and service request resolutions, ensuring timely delivery and client satisfaction.
- Worked with cross-functional teams to resolve technical issues and enhance operational workflows
- Utilized SQL for debugging and extracting actionable insights to support data accuracy and system performance
- Recognized by the client for efficient, high-quality deliverables.

Client Project Experience

BizNuvo Support

Oct 2021 – Dec 2023

- Maintained performance and reliability of the BizNuvo application by resolving recurring production issues
- Executed SQL queries and performed data updates using DBeaver to resolve inconsistencies and support reporting and analytics
- Handled resolution of Service Requests (SRs) through JIRA, ensuring SLA compliance and service quality
- Collaborated with clients to identify and resolve production issues, ensuring smooth system operations and client satisfaction.
- Created and maintained internal documentation to standardize resolution procedures and support team knowledge transfer.

EDUCATION

NORTHEASTERN ILLINOIS UNIVERSITY

Master of Science in Computer Science

Chicago, IL

Jan 2024 – present

- Completed graduate-level coursework in Cryptography, Data Mining, Artificial Intelligence, Design of database systems, Analysis of Algorithms, and Object-Oriented Design

SRI VASAVI ENGINEERING COLLEGE

Bachelor of Technology, Major in Computer Science

Tadepalligudem, IN

Jul 2017 - May 2021

- Graduated with a B.Tech in Computer Science with a CGPA of 7.76, with coursework in OOP, Java, Python, Data Structures, Software Engineering, and Database Systems

PERSONAL PROJECTS

WORDLE MASTER

Interactive word puzzle game

- A dynamic web-based word guessing game inspired by Wordle, featuring daily challenges where players attempt to guess a five-letter word within six tries.
- Built with React.js, JavaScript, HTML5 and CSS3, this project implements custom algorithm for letter validation and provides visual feedback through color-coded tiles.
- Responsive design for mobile play
- [GITHUB](#) | [DEMO](#)

INFI SCROLL

Seamless content discovery platform

- A modern web application that implements infinite scrolling to deliver a continuous content browsing experience without pagination interruptions.
- Built using React.js + vite, JavaScript, HTML5 and CSS3. This project dynamically loads content as users scroll, creating a fluid and engaging interface similar to popular social media feeds.
- The application utilizes intersection observers and virtualized lists to optimize performance while handling large datasets.

- [GITHUB](#) | [DEMO](#)

QUIZ CRAFT

Interactive quiz platform

- A responsive React-based quiz application that delivers engaging multiple-choice assessments across various knowledge domains, with features such as dynamic question rendering and real-time scoring.
- Built with React.js, JavaScript, HTML5 and CSS3.
- The application implements a component-based architecture for maintainable code and a smooth user experience.
- [GITHUB](#) | [DEMO](#)

ADDITIONAL INFORMATION

- Programming Skills: HTML5, CSS3, JavaScript, React.js
- Database Tools: MySQL, PL/SQL, DBeaver
- Incident & Service Management: JIRA, Confluence, ServiceNow
- Cloud Technologies: AWS (S3, EC2, IAM, CloudWatch)

ACHIEVEMENTS

- Won First Prize at NEIU Eagle HackFest 2025 for building an innovative IT solution addressing a real-world challenge.
- Recognized for consistently meeting or exceeding performance targets in the software support role.
- Received positive feedback from clients for exceptional customer service and problem-solving abilities.