

TAHSIN ANSARI I

tahsinansari2331@gmail.com ♦ [linkedin](#) ♦ INDIA

EDUCATION

B.E Computer Science, KCG COLLEGE OF TECHNOLOGY

2019-2023

Relevant Coursework: Data Structure and Algorithms/Object Orientation Programming/Operating System/DBMS/Data Science/Artificial Intelligence/Machine Learning.

SKILLS

Languages HTML, CSS, REACT, JAVASCRIPT, MONGODB
Tools GIT, GITHUB, VS-CODE,

EXPERIENCE

Associate software developer Intern
GAVS TECHNOLOGIES

MAY 2022 - JUL 2022
CHENNAI, INDIA

- Project Understanding: Analyzed project requirements to ensure alignment with business objectives and stakeholder expectations.
- implemented MONGODB, which leverages changes in streams, allowing to track changes to your data in real-time.
- Therefore monitoring IoT sensor data, stock values, or building a chat application, change streams enable automatic updates to your user interface (UI)

Virtual Intern
ACCENTURE

SEP 2024

- Project Understanding: Analyzed project requirements to ensure alignment with business objectives and stakeholder expectations.
- Data Cleaning Modeling: Performed data cleaning and modeling to prepare datasets for accurate analysis and insights.
- Data Visualization Storytelling: Created compelling data visualizations and narratives to effectively communicate findings.
- Present to the Clients: Delivered clear and impactful presentations to clients, showcasing data-driven insights and recommendations.

PROJECTS

Authentication and securing cloud files using 2FA. objective: Collecting staff information and maps their relationships for a complete picture of user account organization. We'll help you creating users, groups, and role-based permissions Encryption problem statement: Encryption and decryption are used to secure and speed up the process of exchanging cloudfiles, QR codes come with some security risks as well. software used: frontend-JavaScript, HTML/backend-MySQL, JavaScript, IDE-ECLIPSE. ([Try it here](#))

Tasty Treat. Created an food delivery platform, "Tasty Treat," using the MERN stack. Implemented user authentication, product catalog management, product cart, and secure payment processing. Tech Stack: Utilized the MERN stack (MongoDB, Express.js, React, Node.js) for seamless functionality. Outcome: Developed a secure e-commerce platform prototype with user-friendly features, facilitating smooth shopping experiences and customer satisfaction. ([Try it here](#))

CERTIFICATION

- Virtual internship [ACCENTURE](#)
- CSS3 Professional web pages [UDEMY](#)

- GAVS technologies Internship [GAVS](#)
- AMAZON Athena [AWS](#)
- AMAZON kinesis analytics [AWS](#)

INTREST/LANGUAGE

- FIGMA, UI/UX
- ENGLISH, HINDI, TAMIL, JAPANESE