CONTACT

- +91-8073188056
- □ nagesharaoshridharkunthe@gmail.com
- in https://www.linkedin.com/in/nagsharao -shridhar-kunthe

EDUCATION

Pursuing Bachelor of Engineering in Computer Science and Engineering

JSS Science and Technology University, Mysuru

Graduation year: 2025

SKILLS & RELEVANT COURSES

- Programming Languages : C,
 C++, Java, Python
- Data Structures and Algorithms
- Database Management Systems
 MySQL
- Object-Oriented Programming
- Web Development : HTML, CSS,
 Javascript
- Software Engineering
- Artificial Intelligence
- Computer Network
- Cryptography and Network
 Security
- Version Control: GIT

LANGUAGES

- English (Fluent)
- Kannada
- Marathi
- Hindi

NAGESHARAO SHRIDHAR KUNTHE

STUDENT

OBJECTIVE

Aspiring Computer Science and Engineering student seeking an entry-level position to apply my knowledge and skills in software development and contribute to innovative projects while continuing to learn and grow in the field.

PROJECTS

Online Bookstore Website

- Technologies Used: HTML, CSS, JavaScript, Oracle SQL, Java
- Platform: Microsoft Azure
- Developed a responsive bookstore website using HTML, CSS, and JavaScript, JQuery.
- Application has been hosted on Microsoft azure cloud platform.
- Implemented normalized database schema in Oracle database
- Implemented user authentication, product catalog, and shopping cart functionality.
- Collaborated with a team of three to design and deploy the site.
- Built dashboard and reports that shows availability, transactions, demand of books using
- Power BI desktop and published them into Power BI Service.

Student Grade Management System

- Technologies Used: Java, HTML, CSS, JavaScript, Postgres SQL
- Designed and implemented a Java-based application for managing student grades.
- Created a user-friendly interface for inputting, calculating, and displaying grades.
- Utilized object-oriented programming principles for efficient code organization.
- Built reports using Tableau.

Domain-Specific ChatGPT

- Technologies Used: Python, Pinecone, OpenAI LLM, Pandas
- Implemented domain specific chat bot in python using Hugging Face and Open Al libraries.
- It takes word, Text, PDF as source then converts them into embedding and stored vector data into Pinecone database.
- When user asks the question it uses Natural Language Processing (NLP) to tokenize and searches in vector DB and gives response.

EXTRACURRICULAR ACTIVITIES

- Chess
- Kabaddi
- Cricket