

SHADAKSHARI D

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Career Objective

Aspires to be a software engineer with experience in software development, data structures, algorithms and web technologies, where I can work on my technical skills and problem solving skills for learning and grow as a professional.

Education

Presidency University, Bengaluru, Karnataka

BTech in Computer Science and Engineering, Dec 2021 – May 2025

CGPA – 7.93

Hoysala PU college, Bengaluru, Karnataka

PUC, Jun 2019 – Jun 2021

94.50%

New Century School, Bengaluru, Karnataka

SSLC, Jun 2018 – Apr 2019

94.40%

Work Experience

Software Engineer Intern — VCNR Technologies

In-Office | Feb 2025 – Apr 2025

- Developed a full-stack Virtual Art Gallery web application using the MERN stack (MongoDB, Express, React, Node.js) to enable users to explore and engage with digital artworks.
- Implemented JWT authentication for secure user login/signup.
- Integrated Cloudinary for optimized artwork image uploads and storage.
- Built interactive features including likes, comments, and artwork uploads, enhancing user engagement.
- Designed and developed an admin panel for managing artworks and users.
- Utilized Redux for state management.
- GitHub: github.com/shadaksharid/Virtual-Art-Gallery

Projects

Virtual Art Gallery Application | MERN Stack

Created a web application for browsing, viewing, and engaging with digital art collections. Built on the MERN stack with JWT authentication, Cloudinary for image processing, and Redux for state management. Added features such as user authentication, artwork upload, likes/comments, and an admin panel for artwork management.

An Efficient Technique for Detecting Income Tax Fraud With Machine Learning And Deep Learning Models | Machine Learning and Deep Learning

Developed a machine learning and deep learning-based framework using a synthetic dataset with real-world complexity for detecting income tax fraud. Designed pre-processing pipelines involving treatment of missing values, one-hot encoding for categorical features, and scaling numerical features. Developed an evaluation strategy consisting of Random Forest, Decision Trees, XGBoost, CNN, and LSTM models for accurately and efficiently finding frauds in the data set. Contributed to developing an interpretation-friendly solution for scalability and forming a base of future fraud-detecting systems advancements.

AgriBot: A Generative AI-Powered Multilingual System for Sustainable Fertilizer Recommendations | Generative AI

Developed the AgriBot project - a Generative AI-powered multilingual system designed to provide sustainable fertilizer recommendations to farmers. My role included building the responsive frontend using React with Tailwind CSS, creating an intuitive form-driven interface for soil and weather data inputs. I also implemented the backend logic to connect with OpenAI's GPT models, constructing optimized prompts that generate context-aware fertilizer recommendations in multiple Indian languages. This system bridges language barriers for rural farmers while promoting environmentally sustainable agricultural practices.

Technical Skills

- **Languages:** Java,C++, Python, C, JavaScript.
- **Developer Tools:** VS Code, Eclipse, Google Cloud Platform.
- **Web Technologies:** HTML, CSS, React, MERN, Node.js, Java(Dynamic web programming).
- **Database:** MongoDB, MySQL.

Soft Skills

Problem solving, Flexibility, A Strong work Ethic, Communicaiton Skills, and Team work

Certifications

- Google Cloud Skills Boost - [Google cloud skills Badges](#).
- SimpliLearn - Introduction to Supervised and unsupervised Machine Learning.