Shankharishi Khan

Integrated MSc in Mathematics and Computing

→ +91-8145560314
♠ GitHub Profile
➡ shankha7139@gmail.com

EDUCATION

•Birla Institute of Technology, Mesra, Ranchi, Jharkhand

Integrated MSc in Mathematics and Computing

•RKMV,Deoghar,Jharkhand - Higher Secondary

Central Board of Secondary Education(C.B.S.E)

Percentage: 94.80

PROJECTS

•MERN-NGO website with Admin Panel

Link

2020-2025

GPA: 8.7

2020

Skills Used- MongoDB, Firebase, React, Node

- Developed a dynamic NGO web application using the MERN stack with Firebase as the backend, providing a seamless platform for managing events and memberships.
- Real-time Event Management Allows organizers to create, update, and manage events instantly, with changes reflected in real-time across all users.
- Secure User Authentication On Admin Side Utilizes Firebase Authentication to ensure secure login, with role-based access controls for Admin .
- Firebase Integration Leverages Firebase for real-time database updates, cloud storage for media files, and serverless functions for backend processing.
- Responsive Design Ensures the application is fully accessible and functional across various devices, including desktops, tablets, and mobile phones.

•MERN - Matrimony App with Admin Panel

Link

Skills Used- MongoDB, Express, React, Node, firebase

- The Full Stack MERN Matrimony App is a matchmaking platform built using the MERN stack (MongoDB, Express.js, React.js, Node.js). It offers advanced search capabilities, real-time chat, and friend management features. The admin panel ensures efficient oversight and management.
- Chat and Messaging Real-time chat with notifications, read receipts, and typing indicators.
- Friends and Blocking Features Add, block, and unblock users; report inappropriate behavior.
- User Experience Responsive, user-friendly design with regular updates. Responsive design for mobile and desktop users.
- Admin Panel User management, content review, and analytics dashboard.

•Movie Recommendation System (Text Based analysis)

Link

Skills Used- Python, Numpy, Pandas, Machine Learning, Scikit Learn

- Leveraged Python, NumPy, Pandas, Machine Learning, and Scikit-Learn to develop a Movie prediction model.
- Achieved an impressive 81% accuracy in predicting top 5 relevent movies on the basis of movie selected.
- Selected and engineered relevant features, conducted exploratory data analysis (EDA), and applied various machine learning algorithms.

TECHNICAL SKILLS AND INTERESTS

Programming Languages: Python, HTML, Javascript

Libraries : Python Data Science Libraries, Machine Learning Libraries, Tailwind CSS, BootSTrap, React.js, Node.js, Express.js

Cloud/Databases: Relational Database(mySql), MongoDB, Firebase

Areas of Interest: Artificial Intelligence, Machine Learning, Neural Network, Full stack Web Development, Ethical Hacking

Soft Skills: Communication, Analytical Thinking, Problem solving

Positions of Responsibility

•Member Google Developer's Student's Club (GDSC), BIT Mesra

June 2022 - July 2023

CERTIFICATES AND ACHIEVEMENTS

• Smart India Hackathon (SIH) - Team Member Successfully participated as a team member in SIH, contributing to innovative solutions and collaborating effectively with team members.