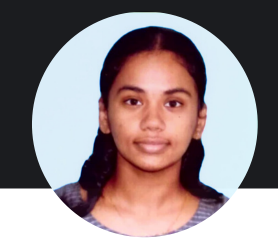
SANCHANA SRIG



MY CONTACT

- sanchanasri2311@gmail.com
- © 9597386046
- https://github.com/sanchanasri
- https://www.linkedin.com/in/s anchana-sri-a5565821a

TECHNICAL SKILL

- JAVA
- MySQL
- · Ruby on Rails
- REST API
- (
- Java Script

SOFT SKILL

- Clear Communication Skills
- Analytical Problem-Solver
- Team Collaboration Skills
- Adaptive to Change

EDUCATION

- BE/CSE | DR.N.G.P. INSTITUTE OF TECHNOLGY- COIMBATORE. 2020-2024 BATCH 8.92 CGPA
- HSC | VELLALR MATRIC HIGHER SECONDARY SCHOOL - ERODE 2020 passed out with 91.6%
- SSLC | VELLALAR MATRIC HIGHER SECONDARY SCHOOL - ERODE 2018 passed out with 96%

CAREER GOALS

Seeking a position in an IT company to enhance my knowledge and skills while achieving career growth. Eager to collaborate with professionals in the IT sector to contribute towards the company's success and my own professional development.

ACHIEVEMENTS

- AUGUST,2022 Smart India Hackathon
 Won first place in the national-level Smart India
 Hackathon by contributing to backend and middleware development, receiving a 1 lakh cash prize.
- JUNE, 2022 IFERP
 WINNER of funding proposal on crop growth monitoring using drones with fund Rs. 20,000

CO-CURRICULAR ACTIVITIES

COURSES

- NPTEL Programming in JAVA
- NPTEL- Data Structures and Algorithm using JAVA
- OOPs in JAVA, Great Learning
- Front End Development using HTML, Great learning

IDEATHON

- Participated in Ideathon new product development lab at Bannari Amman Institute of Technology.
- Participated in Samsung Slove for Tomorrow program.

PROJECTS

KIRAN - Mental Healthcare Application

- Designed and developed backend systems for a mobile application aimed at assisting individuals with mental illness and persons with disabilities (PWDs).
- Contributed 100% to creating the backend using MySQL and 75% to making the REST APIs using MuleSoft.
- Implemented AI-powered chatbot for instant appointment scheduling and customer support; reduced call waiting time by 60%, leading to a 20% increase in customer satisfaction and retention rate.
- Showcased the innovative application at Smart India Hackathon 2022, securing the championship title by delivering a solution with 70% optimized initiatives.

Tech Stack Used:

MuleSoft and MySQL

Project Proposal Contributor

Project: Loan Sanctioning Optimization Application

- Contributed to the project proposal for an application that optimizes the loan sanctioning process and filters candidates using the KNN algorithm.
- Proposed using the KNN algorithm to predict the reliability of a person for a loan based on their previous record and various parameters.

Ruby on Rails Developer

Project: Blog Application

- Developed a comprehensive Ruby on Rails blog application with robust authentication and authorization features.
- Created a user-friendly blog website, enabling users to create, share, and explore diverse content within dedicated topics.
- Architected and implemented REST API with asynchronous AJAX requests, resulting in a 50% faster application workflow

Tech Stack Used:

• Ruby on Rails and SQLite3

EXTRA CURRICULAR ACTIVITIES

- Participated in Throwball at the district level.
- Engaged in various NSS rallies and camps.
- Took part in marathons.