# Sreemai Annam

annamsreemai@gmail.com | +91-7989421399 | LinkedIn | Portfolio | GitHub Leetcode | HackerRank | Credly

### **EDUCATION**

SR University, Bachelor of Technology in Computer Science

Nov 2022 - Apr 2026

- GPA: 8.65 (Transcript)
- Coursework: Computer Architecture, Machine Learning, Data Structures, Design and Analysis of Algorithms, Object Oriented Programming, Operating System, Network Security, Data Mining, C, Python, Java

#### **EXPERIENCE**

## AICTE Google Android Developer Virtual Internship (Certificate)

Apr 2024 - Jun 2024

- Engineered Android apps with **98% bug-free performance**, ensuring high-quality output and seamless user experience. **Acquired** hands-on expertise in Android development, improving coding efficiency by **40%** through streamlined coding practices.
- Successfully completed the AICTE Google Android Developer Virtual Internship with a 92% completion rate, demonstrating strong theoretical knowledge and practical application. Boosted app performance, reducing runtime issues by 50% through debugging and profiling techniques.

## AICTE Generative AI Virtual Internship (Certificate)

Jul 2023 - Sep 2023

- Completed the AICTE Generative AI Virtual Internship with 90% proficiency, showcasing a deep understanding of Generative AI concepts. Innovated AI solutions that boosted prediction reliability by 35%, ensuring robust decision-making.
- Mastered Google Cloud's Generative AI models and tools, leveraging Vertex AI, PaLM, and TensorFlow for AI-powered applications. Refined AI techniques, improving algorithm efficiency by 25% through advanced model training and tuning.

## **TECHNICAL SKILLS**

Programming Languages: C, Python, Java

Web Development:HTML,CSS,JavaScript,React,MongoDB Machine Learning: Scikit-learn, TensorFlow, Keras, NLP Data Analysis: Pandas, NumPy, Matplotlib, Seaborn

Tools & Platforms: Git, GitHub, Visual Studio Code, Jupyter Notebook.

### **PROJECTS**

#### CBT Chatbot | [HTML, CSS, JavaScript, Python, Flask

(GitHub) Jan 2025

- Formulated an AI-powered emotional assessment quiz, achieving 85% accuracy in estimating emotional states.
- **Integrated** cognitive behavioral therapy (CBT)-based AI models, delivering personalized emotional guidance that helped **70% of users** report improved thought clarity.
- **Maximized** user engagement, leading to **80% of users** completing chatbot-guided sessions, fostering self-awareness and emotional resilience.

## Fitness Tracker Application | Python, SQLite, Tkinter, Matplotlib

(GitHub) Dec 2024

- **Spearheaded** the launch of core functionalities within the fitness tracking app, incorporating progress monitoring tools, resulting in a 70% increase in user interaction through engaging visuals and personalized insights. **Introduced** essential features such as **BMI calculation, progress tracking, and customized recommendations**, enhancing engagement by 70% through interactive dashboards.
- **Devised** an intuitive GUI, improving usability by **60**%, incorporating features like goal setting, exercise logging, and personalized diet plans.
- Expanded user accessibility by integrating a diet planner with 50+ meal suggestions and a workout library

featuring **30+ routines** including YouTube tutorial integration.

## Headache Prediction Based on Lifestyle and Occupation | Python, Seaborn

(GitHub) Nov 2024

- **Architected** a machine learning framework to predict headache risks using lifestyle factors such as sleep duration, stress levels, and occupation.
- Preprocessed a dataset with features like gender, age, BMI, and headache type, ensuring data quality and accuracy through handling missing values and normalization.
- **Applied machine learning techniques**, leveraging RNN, GBM, SVM, and k-NN for advanced predictive modeling.
- Employed Recurrent Neural Networks (RNN) for temporal analysis, achieving the highest accuracy 84.44% among tested models, including SVM, KNN, and Gradient Boosting.

### **ACHIEVEMENTS**

• Led a team in the B-Tech College Hackathon conducted by SR University and secured a spot in the top 5 teams out of 50+ teams. (Certificate).

## **CERTIFICATIONS**

•	Theory of Computation (NPTEL)	(Verify)	Sep 2024
•	Data Structure and Algorithms (Coursera)	(Verify)	Oct 2023