Saranya Bevara

saranyabevara3@gmail.com | 7780224029 | linkedin.com/in/bevara-saranya | github.com/SaiSaranyabevara leetcode.com/u/BevaraSaranya | Srikakulam

Professional Summary

Detail-oriented and results-driven Computer Science undergraduate with hands-on experience in full-stack web development, mobile application design, and data-driven problem solving. Proven track record of building scalable applications using the MERN stack and Firebase. Solved 300+ DSA problems on LeetCode. Seeking to leverage technical and collaborative skills to contribute to impactful software engineering teams.

Education

BTech in Computer Science- Rajiv Gandhi University Of Knowledge Technologies,

Sept 2022 - May 2026

• CGPA: 8.97/10.0

Pre University Course - Rajiv Gandhi University Of Knowledge Technologies

January 2021 – August 2022

CGPA: 9.56/10.0SSC - Kerala SchoolCGPA: 10/10.0

July 2019 – April 2020

Experience

App Development Trainee - APSSDC Naipunya Program

May 2025 - July 2025

- Completed a 2-month Android app development course using Java, XML, and Firebase.
- Built "Learn Easy", a language learning app with skill-wise progress tracking and quizzes.
- Used Fragments, Activities, and Firebase Realtime Database for dynamic UI and data storage.
- Applied Git for version control and followed clean architecture principles.
- Strengthened teamwork and problem-solving through real-time project collaboration.

Frontend Developer Intern - InternPe

July 2024 - Aug 2024

- Developed and enhanced responsive UIs using HTML, CSS, JavaScript.
- Ensured cross-browser compatibility and mobile responsiveness
- Collaborated on building user-friendly.

Projects

EasyExplore – Job Portal(FullStack App) LiveDemo 🔗

GitHub: Frontend Backend Backend

- Tech: React.js, Node.js, Express.js, MongoDB, Vercel, Render
- Developed job search, filtering, tracking features
- Implemented role-based authentication and RESTful APIs

Learn Easy – Language Learning App GitHub (7)

- Developed an interactive app to improve language skills across three levels.
- Used Firebase for real-time progress tracking and data storage.
- Built a dynamic UI with Fragments, quizzes, and level-based unlocking.
- Followed clean architecture and version control with Git.

Air Quality Prediction

- Used regression/classification to forecast air quality indices.
- Achieved high accuracy in forecasting pollution levels.

- Delivered actionable insights through data visualizations
- Tools: Python, Pandas, Numpy, Seaborn, Matplotlib

Technical Skills

Languages: Java ,Python ,C , SQL, JavaScript

Technologies and Frameworks: HTML, CSS, Bootstrap, React.js, Node.js, Express.js, MongoDB (MERN Stack),

Adroid(java)

Libraries and Databases: Numpy, Pandas, MatplotLib, MySQL, MongoDB, Firebase.

Developer Tools: Git, GitHub, VS Code, Android Studio, Postman, jupyter Notebook

Problem-Solving: Data Structures and Algorithms (LeetCode: 300+ problems solved)

Certifications

Data Science with Python Workshop - Brainovision

Large Language Models Workshop - Appleton Innovations

Mastering DBMS - Udemy

Foundations of Data Science- Udemy

AI for Everyone- Edx

National Level STTP 2k24 - Organized by Brainovision Solutions in association with AICTE

Achievements

- Successfully completed the geekStreak2024 21-day coding challenge .
- Received a bag from GeeksforGeeks and Deutsche Bank for outstanding performance in geek- Streak 2024.
- Secured the prestigious 100 Days Badge 2024 on LeetCode, awarded to the top 4.2 percent of users.

ExtraCurricular Activities

- Member of WebHackthon Event coordination team at our college.
- Enjoys solving reasoning puzzles and reading newspapers to stay informed.
- participant in sports events (Kabaddi).