Ramachandraa PS

ramachandraaps.netlify.app | mail2ramachandraa@gmail.com | +91 9345364408

EDUCATION

SAVEETHA UNIVERSITY

BE IN COMPUTER SCIENCE

March 2026 (Expected) | Chennai, India CGPA: 9.19 / 10.0 (3.68/4.0)

SRI CHAITANYA SCHOOL

HIGHER SECONDARY CERTIFICATE
March 2022 | Bangalore, India

GPA: 3.18 / 4.0

COURSEWORK

UNDERGRADUATE

Algorithmic Thinking
JAVA Development and Solutions **
Computational Thinking
Python Programming **
Mathematical Foundations for Computing **
Computational Logic and Design *
Advanced Object-Oriented Programming *
Operating Systems / Concurrent Programming

*Teaching Assistant

**Master Learner

SKILLS

PROGRAMMING

Proficient: Java • Python • C++ **Familiar:** Dart • SQL• JavaScript

SOFT SKILLS

• Communication • Team Leadership • Project Management • Time Management

TECHNICAL PROFICIENCIES

Algorithms & Data Structures Full-Stack Development Cross-Platform Mobile Development

COMPETITIVE PROGRAMMING

Fundamentals: 60 + Problems Solved DSA Essentials: 40 + Problems Solved

CERTIFICATIONS

Introduction to Front - End (Meta) Google AI Essentials Introduction to Python Programming (edX) Oracle Java SE 21 Developer (Pursuing)

AWARDS

2024

2025 1st Place | SDG Hackathon Winner
 2024 2nd Place | Student Merit Award
 2024 Innovative Team | 30hr Hackathon
 2024 3rd Place | Bug Bounty
 2024 Top 1% | Internal Smart India Hack

2nd Place | Code Bounty

TECHNOLOGIES

Proficient : IntelliJ IDEA | Android Studio | Git | GitHub | Firebase | Figma Familiar: Unreal Engine 5 | Ollama | Open Router | Hugging Face | React | Flutter

EXPERIENCE

BYTE UPRISE | SOFTWARE ENGINEER INTERN

JAVA | Intellij IDEA | NetBeans IDE

- June 2024 July 2024 | Maharashtra, India
 - Led the 2 Java Projects: Developed a scientific calculator and a banking app, showcasing proficiency in software development and application design
 - Saved 75 % of development time by using IntelliJ IDEA and NetBeans, optimizing workflow and enhancing code quality.
 - Ranked in the top **10%** for technical skills in Java programming, object-oriented design, GUI development, and debugging

NSIC | APP DEVELOPER INTERN

Dart | Android Studio | Flutter Dec 2023 – Jan 2024 | Chennai, India

- Developed cross-platform mobile apps using Flutter, ensuring consistent performance and user experience on both Android and iOS with a single codebase
- Gained expertise in Flutter (UI), Java (Android app logic), and Kotlin (modern Android development), demonstrating versatility and adaptability across different technologies.

PROJECTS

COSMOS | Full - Stack Web App | January 2025

React | TypeScript | Tailwind CSS

Source Code | View Demo

- Developed an interactive platform for real-time **space monitoring** and **educational platform**
- Implemented features to bridge the gap between students and space education, aligning with UN's Sustainable Development Goal 4 (Quality Education)
- Led development and successfully completed the project under strict 24-hour time constraints, securing first place in the hackathon.
- Integrated a **VR-based** metahuman module to serve as an interactive space guide, enhancing user engagement and learning experience

CARE SAGE | AUGUST 2024

Python | Machine Learning

- Created a healthcare app using **AI** and **Python** to offer personalized health tips based on data analysis, helping users improve their well-being
- Used **SVM** and **Decision Tree algorithms** to analyze health data and accurately identify patterns, providing precise recommendations for better health
- Designed the app to give users tailored advice, ensuring each person gets suggestions suited to their unique health needs