

SAI HARINI G

saiharini1484@gmail.com | +91 9344245260 | Chennai - 600 001

GitHub : <https://github.com/SaiHarini14> | LinkedIn: <https://www.linkedin.com/in/sai-harini-g>

PROFILE SUMMARY:

Final-year MCA student with hands-on experience in full-stack and mobile app development. Interested in backend development, ML, and tech roles across product or service-based companies. Quick learner, team player, and passionate about building meaningful tech solutions.

EDUCATION:

CEG - ANNA UNIVERSITY, MCA (PRESENT) | CGPA : 8.04 *Aug 2024 - May 2026*

Coursework : DSA, Java, Python(Data Science), DBMS, MERN, React Native, ML, Software Testing

M.O.P. VAISHNAV COLLEGE FOR WOMEN, BCA | CGPA : 8.89 *Aug 2021 - Apr 2024*

Key Subjects: C, OS, PHP, MySQL, XML, Data Analytics.

PROJECTS:

BITES & BREWS – Café & Restaurant Experience Tracker

- Built the backend for a group project to log café visits with auth, image upload, and reviews.
- Tech Stack: MERN

TRANQUIL – A Human Guidance Application

- Mental wellness app with journaling, reminders, and calming tools.
- Tech Stack – React Native, Supabase, Firebase (Expo for deployment).

OLIVE – Personal Favorites & Profile Manager

- Profile and favorites manager with categorized CRUD operations.
- Tech Stack: Laravel, PHP, MySQL

SUBSCRIPTION TRACKER APP (In Progress)

- Developing a full-stack app for cost tracking, filters, and renewal alerts with secure auth.
- Tech Stack: MERN

WORK EXPERIENCE:

Backend Developer Intern | Coffee Inc – Chennai | May– June 2023

Developed and integrated a backend module using Laravel with RESTful APIs and DB schema design for the company's internal system.

TECH SKILLS:

Languages & Web: Java, Python, C, JavaScript, TypeScript, HTML, CSS

Frameworks & Stacks: MERN, React, Laravel, Node.js, REST API, React Native

Database & Tools: MySQL, MongoDB, PostgreSQL, Oracle, Git, Docker, Firebase, AWS, Expo

Data & Cloud: NumPy, Pandas, Scikit-learn, Matplotlib, Tableau, Hadoop, EC2, S3, Route 53

ACHIEVEMENTS & CERTIFICATES:

- 1st Prize – Project Expo (OLIVE), ICCCMIT 2024
- Paper Published – 'Virtual Mindscape: AR and VR in Mental Health Care', ICCCMIT 2024
- 3rd Place – Generative AI Competition (Open Weaver)
- Courses – Data Analytics (PayPal-ICT), Generative AI (GUVI), Cybersecurity (SkillVertex)

Languages: English, Tamil, Telugu, Hindi (Basic written), French (beginner), Korean (beginner)