

# SAI SHARAD GAIKAR

MERN Full Stack Developer

📍 Ratnagiri, Maharashtra 📞 7841985520 • gaykarsai8@gmail.com • [linkedin](#)

## ABOUT ME

Passionate Computer Science (AIML) student (Graduating 2026) with strong web development skills and a solid foundation in data science. Focused on building smart, real-world tech solutions.

## EDUCATION

**Bachelor of Engineering in Computer Science (AIML).**

**Nov 2022-May2026**

Finolex Academy Of Management and Technology, Ratnagiri, Maharashtra.

University of Mumbai

- CGPA: 7/ 10

## WORK EXPERIENCE

**WEB developer Intern**

**July 2025**

IBM Skillsbuild with CSRBOX (Remote)

Completed a 1-month WEB developer internship with IBM SkillBuild.

**AIML Intern**

**July 2024**

IBM Skillsbuild with CSRBOX (Remote)

Completed a 1-month AI/ML internship with IBM SkillBuild, built and integrated an AI chatbot into a website, achieving 90%+ accuracy in user intent recognition and improving user interaction efficiency.

## PROJECT

### 1. AuraConnect – Beauty parlour & Appointment Booking System (Sponsored Project)

*Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js).*

Built a full-stack parlour service platform that enables users to browse beauty services, view pricing, and book appointments online. Implemented secure user authentication, dynamic service management, and real-time booking workflows. Developed a modern, responsive UI in React with an efficient Node.js–Express backend and MongoDB for structured data management. Delivered as a sponsored project, aligned with real business use cases and user experience requirements.

### 2. HomeEZ – Home Service Management System

*Tech Stack: Flutter, Firebase.*

Developed a cross-platform application for booking home services such as plumbing, cleaning, and electrical repairs. Implemented a dual authentication system supporting both customers and service providers, enabling role-based access and secure logins. Integrated Firebase Authentication and Firestore for real-time service management, appointment scheduling, and data handling. Designed an intuitive Flutter UI that allows users to browse services, book appointments, and track service status seamlessly.

### 3. RAG-based AI Teaching Assistant | Python, NLP, Vector DB

Developed an AI-powered teaching assistant using a Retrieval-Augmented Generation (RAG) pipeline to deliver accurate answers from academic content. Integrated document embedding, semantic search, and LLM-based response generation to help students get precise explanations, summaries, and topic-level guidance in real time.

## SKILLS

- **Languages:** C++, Python, SQL, JavaScript.
- **Technologies / Frameworks / Tools:** React.js, Node.js, Express.js, MongoDB, Flutter, Firebase, MySQL, Git & GitHub, Figma, RAG Pipeline Tools, Scikit-Learn.