

Bramha Balasaheb Deshmukh

✉ work@bramhadeshmukh.me
📍 Karve Nagar, Pune - 411052

⌚ <https://github.com/bramha-deshmukh17/>
LinkedIn: <https://linkedin.com/in/bramha-deshmukh17>
🌐 <https://bramhadeshmukh.me/>

INTERNSHIP

Technical Intern

Indicus Software Pvt. Ltd.

October 2024 - November 2024

- Worked on developing Contineo, an AI × IoT platform for distributed data acquisition, analytics, and application enablement.
- Developed AI agents as part of the platform's functionality.

PROJECTS

Rupee Diary – Expense Tracker

Google Play Link: <https://play.google.com/store/apps/details?id=com.bramhaslab.rupeediary>

- Developed a Flutter-based personal finance app for tracking daily income and expenses, managing category-wise transactions, and generating visual spending insights with monthly summaries.
- Implemented smart bill reminders, offline-first local storage using SQLite, and CSV export features to ensure privacy-focused data management and easy personal backups.

Flash Chat

Live Demo: <https://flash-chat-9dt7.onrender.com/>

Technologies: MERN Stack, Socket.io, Firebase Cloud Storage, MongoDB Atlas

- Designed and developed a real-time full-stack chat web application using Web Sockets via Socket.io.
- Integrated file sharing capabilities for images and documents using Firebase Cloud Storage.
- Implemented secure user authentication and session management with JSON Web Tokens (JWT).

Smart RTO Mobile App

Technologies: Flutter, Firebase Firestore, Razorpay

- Built a cross-platform mobile application for RTO officers and citizens to manage transport-related tasks.
- Enabled issuance of fines, viewing of license and vehicle details, and secure payments using Razorpay.
- Provided officers with access to citizen vehicle and license card details in real time.

Tour Guide Website

Team Size: 2 | Role: Team Lead

Technologies: Django, PostgreSQL

- Developed a platform for tour guides to register and receive daily booking requests.
- Integrated features to display city-specific information including restaurants, hotels, and tourist attractions.
- Implemented location-based services to suggest nearby points of interest dynamically.

E-Learning Website

Team Size: 4 | Role: Team Lead | Technologies: PHP, MySQL

- Built a learning website enabling students to enroll in courses, attempt quizzes, and earn certificates.
- Integrated a discussion forum for real-time communication between students and teachers.
- Enabled instructors to create and publish courses along with quizzes to a public student portal.

EDUCATION

Undergraduate Education

MGM's College of CS & IT, Nanded

December 2020 - June 2023

CGPA- 9.22

Bachelor of Science (Computer Science)

Postgraduate Education

MES's Institute of Management &

August 2023 - June 2025

Career Courses, Pune

Master of Computer Application

CGPA- 7.98

SKILLS

Skills - Java, Python, JavaScript, PHP, ReactJS, Node.js, Express.js, Flutter, Bootstrap, Tailwind CSS, Firebase, MongoDB, MySQL, PostgreSQL