

ADWIN BIJI GEORGE

Aspiring MS in Computer Science Applicant | Pune, India

■ +91-9146148240 | ■ adwinbi@gmail.com | GitHub: github.com/Adwin-George

ACADEMIC PROFILE

Motivated Computer Science graduate with a strong foundation in programming, web technologies, and software development. Interested in pursuing a Master's degree in Computer Science with a focus on Full Stack Development, Software Engineering, and Applied Computing.

EDUCATION

- B.Sc. Computer Science – MIT Arts, Commerce & Science College, Pune (2022 – 2025) | Final CGPA: 8.17 / 10 | Passed Out: June 2025
- 12th – St. Ursula College, MSBSHSE (2020 – 2022) | 53%
- 10th – Judson High School, MSBSHSE (Passed Out: 2020) | 76%

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript, Python, C, PHP
- Web Technologies: HTML, CSS, PWA
- Tools & Platforms: Git, GitHub, VS Code, Netlify, Vercel
- Computer Science Fundamentals: OOP, Data Handling, File Systems, CRUD Operations, Problem Solving

ACADEMIC & TECHNICAL PROJECTS

Smart PWA Todo List Application | JavaScript, Service Workers, IndexedDB

Live Project: <https://todolistbyadwingeorge.netlify.app/>

- Designed and developed a Progressive Web Application (PWA) for task management with real-time reminders.
- Implemented offline caching and persistent storage using Service Workers and browser storage.
- Focused on offline-first performance and fast user experience.

MedBay – Doctor Appointment & Management System | Full Stack Web Application

Live Project: <https://medbayby-ag.vercel.app/>

- Built a full-stack healthcare platform for doctor discovery and appointment booking.
- Designed an admin dashboard with CRUD operations for doctors and appointments.
- Simulated real-world healthcare workflows using scalable system design.

INTERNSHIP & TRAINING

- Java Developer Intern (Virtual) – Elevate Labs (Sep 2025 – Nov 2025)
- Worked on Java-based utility applications using Object-Oriented Programming.
- Developed a File Compressor and a PDF Generator as internship projects.
- Recognized as Best Performer for consistent technical performance.

CERTIFICATIONS & WORKSHOPS

- Complete Python for Absolute Beginners
- Java, C++ & PHP Crash Course
- Workshop: Build Your Own Generative AI Model – NXTwave (Aug 2024)

LANGUAGES

English, Hindi, Marathi, Malayalam

EXTRACURRICULAR & INTERESTS

Football, Music, Reading, Travelling