

Adithya Unnikrishna Menon

Dombivli, Mumbai – India

+91 85919 58780 • menonadithya1331@gmail.com • LinkedIn | GitHub

Objective

3rd-year CSE student specializing in full-stack development and AI/ML. Seeking an internship to build scalable, real-world applications using React, Node.js, and ML.

Education

Don Bosco Institute of Technology

B.E. Computer Science, Expected 2027

Relevant Coursework: DSA, DBMS, OS, CN, Web Dev

Mumbai

2023–2027

Technical Skills

Frontend: React, React Native, Redux, Tailwind

Backend: Node.js, Express.js, REST APIs, JWT

Databases: MongoDB, Firebase, Supabase, MySQL

AI/ML: Python, Pandas, NumPy, Sklearn

Tools: Git, GitHub, Postman, WebSockets

Soft Skills: Leadership, Teamwork, Problem Solving

Experience

GDGC DBIT

Web Expert

Maintaining club website; built leaderboard used by 200+ students. Enhanced features per event needs.

Mumbai

2025–Present

DOMAIN Math Club

Puzzle Head

Design puzzles and ranking logic for 500+ student competitions; collaborated with 5-member tech team.

Mumbai

2025–Present

DBIT

Web Head — Euphoria 2026

Building full event website with registration, schedules, and admin tools; coordinating tech teams.

Mumbai

2025–Present

Prodigy Infotech

Web Dev Intern

Developed multiple React/Node projects; strengthened application structure and API handling.

Remote

2025

Projects

BotChat: Secure AI chatbot using React, Node, JWT; integrated Gemini API; privacy-focused zero logging.

ElectroVision: ML-based electricity demand prediction using regression models; analyzing demand pattern factors.

TradeX: Stock simulator with real-time graphs; portfolio and buy/sell workflow; **1st Prize at INNOQUEST.**

PollPal: Mobile voting app (Admin/Voter roles); secure one-time vote; built using React Native + Firebase.

ChatMe: One-on-one chat with search and random connect; real-time messaging in MERN stack.

Leadership & Achievements

Web Expert — GDGC DBIT (200+ users)

Puzzle Head — DOMAIN (500+ students)

Web Head — Euphoria 2026

Winner — INNOQUEST (TradeX)

Extra Activities

Speedcubing (PB: 18s), Writing book: "Physics in Day-to-Day Life"