

LATISH ADWANI

+91 9322445108 | latishadwani705@gmail.com | linkedin.com/in/latish705 | github.com/latish705 | latish-adwani.me | leetcode.com/u/latish705

SUMMARY

A results-driven Full-Stack Developer and team leader with experience in building and optimizing applications using GenAI and LLMs. Proven ability to lead development teams and deliver award-winning solutions in national-level hackathons. Keen interest in applying quantitative analysis and technology to complex domains.

EDUCATION

Vivekanand Education Society's Institute Of Technology (VESIT)

Mumbai, India

B.Tech. in Computer Science Engineering (CGPA: 8.9)

Nov 2022 – Present

Maharashtra State Board of Secondary and Higher Secondary Education

Higher Secondary Certificate (HSC), 60%

2022

Maharashtra State Board of Secondary and Higher Secondary Education

Secondary School Certificate (SSC), 83%

2020

EXPERIENCE

SDE Intern - SR Counselling India

Mumbai, India

Full-Stack Development (Web, App) & AI/Cloud Engineering

Nov 2022 – Jul 2023 (9 months)

- Led a cross-functional team of 20+ members, overseeing both technical development and overall project strategy.
- Project EchoTales:** Led the development of a mobile app for 2-minute audio stories, aimed at reducing screen time by promoting mindful listening.
- Project VisaEase:** Architected an all-in-one platform to simplify the visa process, featuring an AI-based US visa interview preparation tool using LangChain and LLMs.
- Awarded **Best Backend Developer** and received the **Best Intern Award** for exceptional performance and project contributions.

PROJECTS

PlaceNext: Placement Management System

[GitHub](#)

A centralized web application designed to streamline the college recruitment process. The platform provides a unified interface for students, college administrators, and company recruiters, replacing manual workflows with an efficient, automated system.

- Streamlined user workflows with dedicated dashboards for students (job tracking), admins (company management), and recruiters.
- Automated key processes with features like eligibility tracking, instant notifications, and deadline reminders.

MedicX: AI-Powered Healthcare Assistant

[GitHub](#)

An award-winning HealthTech application developed for a national-level hackathon, where it secured the Runner-Up prize. The system provides patients with AI-powered digital prescription analysis and guides users with medical advice based on their symptoms.

- Empowered users with a chatbot that assesses symptom criticality to provide immediate, actionable guidance.
- Provided a dashboard to easily view and manage digital medical prescriptions extracted from images via an LLM.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, C++, Dart

Frontend: React, Next.js, Flutter, Tailwind CSS, HTML, CSS

Backend: Node.js, Django, Flask, Firebase, Appwrite

AI/ML: GenAI, LangChain, LLMs, Scikit-learn, TensorFlow

Databases: MongoDB, MySQL, SQL, DBMS Concepts

Cloud & DevOps: AWS (EC2, S3), Firebase Hosting, CI/CD

ACHIEVEMENTS

- Finalist in Union Bank Ideathon Hackathon (National Level).
- Secured 2nd prize in Medino's x Advitiya'25 Development Hackathon (National Level).
- Finalist in Invictus'25 Hackathon and secured 2nd prize in Invictus'24 Hackathon.
- Solved 450+ questions on competitive programming platforms, including 180+ on LeetCode (1500+ rating).