ARYA RESHAMDALAL

+91 9380983158 • harvadalal26@gmail.com • Github • Linked-in

OBJECTIVE

Undergraduate Student with keen interest in problem solving and algorithmic thinking.

EDUCATION

Bachelor of Computer Science, BMSCE (CGPA-8.3)

2022-2026

Class 12, Delhi Public School Bangalore South (90%)

2020-2022

SKILLS

Languages Java, C(basics), Python(basics), HTML, CSS, JavaScript(basics), NodeJS, Express, NextJS

Databases MongoDB, MySQL

Course-work Unix, DBMS, Computer Networks, Operating Systems, DSA

PROJECTS

Share Your Story Full-stack development-MongoDB, NodeJS, Express, CSS, JS, HTML Project

- Implemented domain-restricted **Google OAuth** with role-based access control to streamline user authentication and admin privileges. Optimized system load by reducing **CPU usage**
- Improving request **handling speed** by integrating real-time subforum chat using **Socket.IO**, enhancing peer-to-peer interaction within the platform.

Chest X-ray Analysis for Pneumonia Detection Deep Learning and CNN, Flask Project

- Using the lightweight **MobileNetV2** model, CPU usage was reduced, making the system much faster and more efficient than heavier models.
- Using MobileNetV2, the system can handle 2 times more requests per second, making it faster than older, heavier models.

Automated Email Reminder System for Library Management Unix Operating System, SMTP API Project

- Improved app performance by using a single yad form instead of multiple zenity popups, making it faster and using less CPU.
- Enhanced user experience by reducing popups and streamlining input forms with yad, resulting in **faster interactions** during login and book borrowing.

FitNourish flutterflow Project

- Using the **Gemini API** for calorie detection moves the heavy processing to the cloud, significantly reducing the app's **CPU usage.**
- Integrating the Gemini API and optimizing API calls **boosts request handling speed**, Gemini help with fast performance.

- Build a crypto trading simulator using Websocket to fetch real-time data from OKX exchange
- Improved system performance using daemon threads and asynchrounous I/O for concurrent task handling.

EXTRA-CURRICULAR ACTIVITIES

- Completed graduation in classical dance form Kathak.
- Completed Junior diploma in Hindustani Classical Music.
- Completed 21 days of teaching experience at a government school with an organization called ITEACH
- Completed internship selection project for GoQuant

Achievements

- Junior core member at **CODE-IO** club of BMSCE (Head for Marketing on social media through posters and video making)
- Part of organizing committee for BMSCE fest 'Utsav'