

HeyDarsh.in **in** vdarshh

🟲 Bengaluru, India

O Diplo2by ☑ contactdarshanv@gmail.com

# **Education**

# **Bachelor of Technology**

Computer Science and Engineering

Final Grade: 9.27

REVA University Dec 2020 - Jul 2024

## Work Experience

swastya.ai

Feb 2024 - March 2025

Bengaluru, India

Full Stack Developer Architected and developed swastya.ai LIMS platform using Next.Js App Router frontend and Spring Boot backend with

gRPC/Protobuf, aiming to achieve an improvement in a pathology's operational efficiency. • Led client-side technical operations and deployment, successfully launching Swastya.ai in 5 pathology labs, ensuring seamless onboarding and integration.

• Designed and implemented the end-to-end lifecycle of medical reports, including patient registration, sample processing, automated report generation, and delivery with a secure QR code-based authentication mechanism to ensure report integrity and prevent tampering.

• Developed a payment reconciliation system to verify transactions, detect discrepancies, and prevent fraudulent activities.

• Implemented containerized microservice architecture with multi-stage Docker builds, reducing image sizes by 35% and optimizing deployment across testing and staging environments.

• Established automated CI/CD pipelines using GitHub Actions and DORA metrics show a 85% reduction in deployment time going from hours to minutes.

• Integrated **LLM-powered automation** to parse vendor bills, manage inventory, and streamline procurement workflows, reducing manual processing time.

**DXC Technology** 

Jul 2023 - Oct 2023

Bengaluru, India

Custom Apps Intern • Developed a logistics platform for real-time container tracking using Next.Js and Mapbox APIs accurate up to **30 meters**, enhancing supply chain visibility for clients.

• Built a regression model to predict the Remaining Useful Life (RUL) of compressors with 93% accuracy for preventive maintenance, reducing unplanned downtime by 27%.

# **Projects**

**IOPTN** Hardhat, Metamask, Next.js Nov 2023

• Indian Organ Procurement and Transplantation portal - IOPTN, is an experimental organ donation site built on Ethereum Blockchain network facilitating transparent and secure organ donation registrations. The web application is built using Next.Js and is hosted on Vercel with smart contract integration for unalterable record keeping.

Medify Mar 2022

Flutter, Metamask, Web3Dart

• An app that stores a person's medical information on blockchain enabling medical personnel to access it in an emergency. The application secured III place at prestigious IIT-Dh Hackathon.

#### Technical skills

**Programming Languages Tools and Technologies** 

JavaScript, Python, Java, Solidity, Golang and, Rust

React, Next.Js, Springboot, CI/CD, MySQL, Postgres, Google Cloud Platform, Docker, AWS, GitHub Actions, DevOps and, Linux

#### **Research Publication**

#### **IoT Based Attendance Monitoring System Using Facial Recognition**

July 2024

Facial Recognition, IoT Integration

 Co-authored and published the paper at the 2024 Second International Conference on Advances in Information Technology (ICAIT) https://ieeexplore.ieee.org/document/10690462

#### **Awards**

36 Hour Hackathon Parsec - the annual technical festival of IIT-Dh **Runner Up** 

March 2022

## **Leadership & Community Engagement**

Japan Habba Core Committee Member 2022 - 2025

Bengaluru, India

Handled PR and communications, working with the Japanese community and local partners to promote the event to 15,000+ attendees.

**Barcamp Bangalore** 

2024 - 2025

Organizer

Bengaluru, India

Co-organized one of India's largest unconference events, bringing together tech enthusiasts and students alike for talks from over 50+ speakers.