ABDURREHMAN NARMAWALA

Computer Engineer

+91 98253 49583 @ abdurrehmannarmawala510@gmail.com

Ø linkedin.com/in/abdurrehman-narmawala
 Ø abdurrehman-narmawala.netlify.app

 Ahmedabad, India



SUMMARY

I am a third-year Computer Science Engineering student with a solid foundation in programming and a strong passion for problemsolving. With expertise in various programming languages and full-stack development, I continuously seek to learn and adapt to new technologies. I have successfully worked on multiple projects, driving innovation and effective solutions in both desktop and web applications

EDUCATION

Secondary School (SSC)

G.L.S. Sec. School

= 04/2019 - 03/2021 Ahmedabad, India

Higher Secondary (HSC)

Blue Bell Higher Sec. School

= 04/2021 - 03/2023 Ahmedabad, India

Bachelor of Technology in Computer Science & Engineering

L.J. University

= 04/2023 - 03/2027 Ahmedabad, India

STRENGTHS



AI-Driven Development

Advanced proficiency using AI tools to research, prototype, generate code, and accelerate workflows



Product Focus

Deliverables oriented — from UI/UX to persistence, automated reporting, and deployment readiness



Full-Stack Engineering

Strong experience building both desktop and web applications across Java, Python, and MERN stacks



Data & Automation

Practical experience with data manipulation, automated PDF reporting, and cloud backup/automation

SKILLS

Agile	Bootstrap		Core Java		CSS	CSV Da	Data Structures		Data Aı	Data Analysis	
Email Automation		ion	Git	GitHu	b HTML	. Java	Java Spring	Java Spring Boot Javas		JDBC	JWT
Mongo	DB Matplot		tLib	Nump	y OAut	h OOPs	Pandas	Pandas PostgreS		on Re	eact
REST A	\Pls	MySQI	L	Swing	Tailwind	Node.js	Express.js	Socket	:.IO		

HACKATHON & WORKSHOP

Al Workshop

L.J. University

曲 05/2025

Key Learnings:

- Leveraging AI for automation and development.
- Using Al tools for information extraction, prototyping, and project building.
- · Practical exercises on prompt design and improving project workflows with Al.

HACKATHON & WORKSHOP

Odoo Hackathon 2025

Odoo Community Association

苗 07/2025

Role & Contribution:

- Designed and implemented core backend logic for automation.
- · Worked on integration of AI for smart decision-making and data insights.
- Contributed to UI/UX enhancements to ensure user-friendly experience.

Kev Takeawavs:

- · Gained exposure to solving real-world ERP problems.
- · Enhanced teamwork, time management, and rapid prototyping skills.

PROJECTS

AC Service Management Software

= 02/2024 - 06/2024

A robust desktop application developed in Java to streamline client and service management for an AC business

- This is a stand-alone desktop application developed in Java with a Java Swing UI and a MySQL database (via JDBC) to streamline the operational workflow of an air conditioning service business.
- It provides full CRUD (Create, Read, Update, Delete) capabilities for a comprehensive client database and automates the tracking
 of service due dates.
- The system manages client service packages, including the number of remaining services, and allows for easy renewals and
 updates.
- The system manages client service packages, including the number of remaining services, and allows for easy renewals and updates.

Fashion Hub - E-commerce Website

= 07/2024 - 10/2024

A dynamic and responsive e-commerce website for a clothing store

- This is a fully responsive and highly interactive e-commerce website built with **HTML**, **CSS**, and **JavaScript** to provide a modern online shopping experience.
- It features distinct product catalogs for men, women, and kids, a dynamic search function, and a persistent shopping cart using LocalStorage.
- A complete client-side user authentication system (Login/Signup) is implemented using LocalStorage to manage user sessions.
- The UI is enhanced with modern elements like a flash sale section with a live countdown timer, detailed product modals, an image slider, an FAQ accordion, and toast notifications.

S.R. Agency - Business Management Software

10/2024 - 03/2025

A comprehensive Python desktop application to manage sales, purchases, inventory, and customer/supplier data

- This is a sophisticated, modular desktop application built in **Python** with a **CustomTkinter** GUI, serving as an all-in-one management solution for a wholesale or retail agency.
- It features separate modules for sales and purchase billing, with the ability to automatically generate and print professional PDF invoices.
- A real-time inventory management system tracks stock levels, and a business analysis module uses pandas and matplotlib to
 visualize sales trends and customer data.
- The application ensures data security through automated cloud backups to **Google Drive.**

HealthPlus (MERN Stack)

= 03/2025 - 07/2025

A full-stack telemedicine platform connecting doctors and patients securely

- This is a full-stack telemedicine web application built on the **MERN stack (MongoDB, Express.js, React.js, Node.js)** to provide a secure and efficient remote healthcare platform.
- It implements robust authentication using **JWT** and **Google OAuth** and features strict role-based access control with dedicated dashboards for Admins, Doctors, and Patients.
- Core functionalities include a **Socket.io-powered real-time chat** for secure doctor-patient communication, a dynamic appointment scheduling system with a calendar, and management of medical report uploads.
- A standout feature is its Al-powered capability to generate smart health summaries from chat conversations, assisting doctors in making quicker, more informed diagnoses.
- Built a context-aware Al assistant using the Gemini API that analyzes a patient's complete medical history to deliver immediate, data-driven insights for patients and healthcare providers.

Powered by Shancy