Dixit B. Vaghela

vagheladixit078@gmail.com

+919724901801

Portfolio: dixitvaghela.netlify.app

LinkedIn: <u>dixit vaghela</u>
GitHub: <u>dixitvaghela11</u>

PROFESSIONAL SUMMARY:

Innovative and detail-oriented Full Stack Developer with expertise in Laravel, ASP.NET MVC, ReactJS, and SQL. Proficient in designing, developing, and optimizing web applications to enhance user experience and system efficiency. Adept at collaborating with cross-functional teams to deliver high-quality software solutions. Passionate about problem-solving, automation, and building scalable solutions.

Educational Qualifications:

Examination	Specialization	Board/University	Year	%/CGPA
S.S.C		GSEB	2018	63.83%
H.S.C	Commerce Stream	GSHSEB	2020	66.00%
BCA	Computer Engineering	VNSGU	2020 - 2023	7.00
M.ScICT	Computer Engineering	VNSGU	2023 - 2025	6.65

SKILLS SUMMARY:

Languages: PHP, Asp.net (MVC), React JS, Shopify, SQL.

Frameworks: Laravel, PHP Core.

Tools: Power BI, SQL Server Management Studio, MySQL.

Platforms: Visual Studio Code, Share Point, Power Automated.

Professional Experience

Kiran Hospital – Current working as Full Stack Developer

Dec 2024

- Developed and maintained scalable web applications using Laravel and React, improving application performance by 15% and reducing loading times by 20%.
- Designed and implemented OPD Assessment v2, a patient management system, streamlining patient data processing and enhancing user experience.
- Built a Candidate Resume Tracker to automate resume screening and shortlisting, reducing hiring time by 30%.
- Created an Employee Benefits System to manage and track employee perks, improving transparency and employee satisfaction.
- Developed a Dermatology Management System to optimize patient recordkeeping and treatment scheduling for dermatology departments.

Invica Infotech – ASP.NET Intern

April 2024

- Developed and maintained scalable web applications using .NET, improving application performance by 15% and reducing loading times by 20%.
- Collaborated with cross-functional teams to deliver high-quality software solutions.
- Designed and implemented a Job Portal website using HTML, CSS, JavaScript, ASP.NET Razor Pages, and Bootstrap for an interactive and responsive user interface.
- Integrated features like user registration, job listings, search functionality, and an admin panel using ASP.NET, optimizing backend processes and improving system performance.

Can't Tech - Data Entry

Jan 2023

 Managed and updated large datasets efficiently, improving data retrieval speed by 25% through optimized processes.

Projects:

HR Digitalization System

Mar 2025

- Kiran Hospital
- Developed using Laravel, React, Breeze, and Inertia.js.
- > Replaced manual HR processes with modules for employee records, candidate records, and employee and employee depended Medicare management.
- Improved workflow efficiency and record accuracy.

OPD Assessment System

Fab 2025

- Kiran Hospital
- > Built using Laravel, React, and Inertia. is to digitize internal operational assessments.
- > Enabled department-wise assessment tracking and real-time reporting dashboards.

Real Estate Management System: Click here

Nov 2024

- M.Sc. (ICT) 3rd Sem Project
- > Developed a Real Estate Management System using PHP and MySQL, providing a platform for users to buy, sell, and rent properties.
- > Implemented key features like property listings, search filters, user authentication, and an admin panel for managing properties and user data.
- Used HTML, CSS, JavaScript, Bootstrap, and XAMPP to ensure a responsive and dynamic user interface.
- > Integrated MySQL for efficient database management and smooth handling of property details and user transactions.

Job Portal: Click here

Mar 2024

- M.Sc. (ICT) 2st Sem Project
- > Built a Job Portal using ASP.NET MVC to help job seekers and employers connect easily.

- Added features like user login, job listings, and a search option so job seekers can find and apply for jobs.
- Created an Admin panel for employers to manage job posts, track applications, and see activity stats.
- > Made the portal mobile-friendly and responsive using Bootstrap for a smooth user experience across devices.

Online Shopping System: Click here

Dec 2022

- BCA Final year Project
- Created an e-commerce platform using PHP and MySQL, enabling seamless online shopping experiences.
- > Built a shopping website with features like product listings, shopping carts, and order management.
- Used HTML, CSS, JavaScript, Bootstrap, and XAMPP to ensure a responsive and interactive user interface.
- > Integrated MySQL for managing product data and user transactions.