

Krishna vaghela

+918200191137 
vghldev02@gmail.com 
Ahmedabad, Gujarat (382449) 

CAREER OBJECTIVE

I would like to be part of an organization where I can effectively apply my knowledge and skills to contribute to its success and growth.

EDUCATION

B.E.	IT Engineering	L.J university	Sem 1 6.54 SPI	2023-2026
			Sem 2 6.59 SPI	
			Sem 3 7.08 SPI	
			Sem 4 5.56 SPI	
HSC		Gurukrupa High School	64.59%	2022
SSC		Gurukrupa High School	89.80%	2020

EXPERIENCE

BMV System Integration

Software Engineer Intern
January 2025 – Present 10-months

- Working on a live project, contributing to the development and integration of real-time features.
- Gaining hands-on experience in full-stack development within a collaborative team environment.
- Learning how the company approaches project development—from requirement analysis and task assignment to testing and deployment.
- Collaborating closely with senior developers and cross-functional teams to ensure timely and efficient delivery of project milestones.

TECHNICAL SKILLS

- Familiar with React.js for front-end development, with hands-on experience working on a live project involving dynamic UI components, API integration, and responsive design.
- Skilled in Node.js for backend services and API development, with hands-on experience through a personal project involving real-world backend functionality and server-side logic.
- Skilled in HTML, CSS, Bootstrap, and Tailwind CSS for building responsive and visually appealing web applications.
- Good Knowledge of MongoDB for data management.
- Basic knowledge of Data Structures and Algorithms (DSA).
- Proficient in full-stack development using the MERN stack (MongoDB, Express.js, React.js, Node.js).

CERTIFICATES

- Earned a certificate in java inheritance and data structures, Pennsylvania via Coursera, September 2023
- Earned a certificate in HTML, CSS, and Javascript for Web Developers an online non-credit course authorized by Johns Hopkins University and offered through Coursera, February 2024
- Earned a certificate in Exploratory Data Analysis for Machine Learning an online non-credit course authorized by IBM and offered through Coursera, August 2024

PROJECTS

Electronic Website

Technologies: HTML, CSS, Tailwind CSS, JavaScript

Semester: 3

- Developed a responsive electronic website using HTML, CSS, Tailwind CSS, and JavaScript.
- Focused on front-end design and user experience, ensuring compatibility across devices.
- Implemented modern web design principles to enhance usability and aesthetics.

Book Store (E-commerce website)

Technologies: Node, React, Express, MongoDB ,Tailwind CSS, HTML

Semester: 4

- Built a Book Store E-commerce website with features for browsing, purchasing, and managing orders.
- Utilized Node.js, Express, React, and MongoDB to ensure a scalable backend and dynamic frontend.
- Designed a responsive and visually appealing interface using Tailwind CSS and HTML.

CoAccess (based on guest mode with session and permission handling)

Technologies: Node.js, React.js, Express.js, MongoDB Atlas, Vercel (Frontend), Render (Backend)

- Developed a user authentication and session management system with **JWT** authentication for secure login/logout and token-based guest session management, following the **MVC** structure for backend organization.
- Implemented customizable guest session creation with roles (read, update, admin) and configurable session expiration times.
- Stored guest session data in **MongoDB Atlas**, with a **Guest Handler** tab to manage and track sessions in table format.
- Enabled guests to log in using unique **JWT tokens** and access features based on their assigned permissions.
- Created a personal user space for task management, allowing users to create, update, and track tasks with real-time status updates.
- Developed a permission-based access system to control guest interactions within the user space based on their assigned roles.