

Deekshant

Address- #11 Gruham Tyagrajnagar Bangalore Karnakata 560007

Mobile Number- +91- 8580486022

Email Address- gusaindeekshant@gmail.com

Website- deekshantportfoliosite.netlify.app

LinkedIn- www.linkedin.com/in/deekshant-full-stack-developer/

Career Objective

Seeking a challenging position in an organization that provides an opportunity to enhance my technical and communication skills. I aim to contribute to large-scale projects while continuously learning and growing professionally. Looking for a dynamic environment where I can expand my expertise, take on impactful responsibilities, and achieve financial growth.

Profile Summary

- **6 months of experience** in designing and developing web-based applications using **React, Node, Next, Vue** technologies.
- Proficient in **Core Javascript** concepts, including **OOPS, Exception Handling, Multithreading**, and the **Collection Framework**.
- Solid understanding of **Core Design Patterns** and their implementation in software solutions.
- Skilled in **Node** and **front-end technologies** such as **HTML, CSS, JavaScript, Tailwind** and **Bootstrap** for responsive web design.
- Hands-on experience in **MongoDb, Mysql and Postgres** database design, database maintenance, and developing complex queries using aggregate functions and joins.
- Proficient knowledge and experience with **Express, Jwt, Bcrypt, Stripe and RESTful APIs**.
- Integrated **third-party APIs** into CRM systems, enhancing marketing campaign efficiency and automating **enquiry handling**.
- Successfully implemented **auto-mail integration** with scheduling features for CRM workflows.
- Proficient in integrating **calling APIs** to enable seamless communication within CRM systems.
- Expertise in creating various **statistical and analytical reports** using **Google Charts** and **Apex Charts** to provide valuable insights for business decisions.
- Deployed projects on utilizing **Elastic Beanstalk**, with **Mongodb Database Cluster** and **EC2 instances** for scalable and efficient application hosting.
- Experienced in validating data as per client requirements and maintaining high-quality standards.
- Built **interactive dashboards** and **websites** using responsive design principles.
- Strong adaptability to learn new technologies and concepts, with excellent **communication** and **interpersonal skills**, ready to contribute effectively in diverse work environments.

Technical Skills

Operating Systems	Windows
Programming Languages	Javascript, Typescript, Python, Java, PHP
Technologies	NodeJs, ExpressJs, Git, Socket, Postman, Jira
Framework	ReactJs, NextJs, Spring Boot
Database	MongoDb, MySql, Postgres
APIs	Restful APIs, Third Party APIs Such as OpenAi,RazorPay,PayPal

Professional Experience

Full Stack Developer

Sash Info Services Pvt Ltd—Service Based Startup Company

Ramarao Layout, Kathreguppe, Banashankari 3rd Stage, Banashankari, Bengaluru, Karnataka 560085

8th July 2024 – Present

Type: Full-time

Roles & Responsibilities

- Coordinate with teams to ensure successful feature updates and application enhancements based on client feedback.
- Work as a Full Stack Developer, developing and maintaining both frontend and backend components of web applications.
- Support developers to ensure adherence to best practices and timely completion of tasks.
- Collaborate with clients to understand their requirements and implement new features or updates accordingly.
- Resolve technical issues, ensuring smooth operation of the CRM system and quick resolution of any challenges.
- Coordinate with teams to ensure successful feature updates and application enhancements based on client feedback.

Educational Qualification

Lovely Professional University [LPU] — MCA

Dec 2024- Pursuing(Correspondence)

Panjab University [PU] — B.Com

June 2019- Dec 2022

Completed Graduation from PU, Panjab University Board with 75%.

Intermediate-(IT) [12th] — CBSE

May 2019

Completed Higher Secondary School from Army Public School, Dagshai Himachal Pradesh with 84%.

High School [10th] — CBSE

June 2017

Completed High School from S.T Marry's School, Kasauli Himachal Pradesh with 8CGPA

Projects Summary

Project:#1

ClientCtrl (SITE) — Web Application

Added A dynamic blogging platform enabling user registration, secure login, and the ability to comment on posts. Features an intuitive interface for writing, editing, and publishing blog posts. Includes an admin panel with robust controls for managing content, moderating comments, and removing inappropriate posts or users. Offers customization options for blog themes and layouts, as well as analytics for tracking user engagement and blog performance. Supports media uploads for rich content creation, along with a notification system to keep users updated on new posts and comments.

Project: #2

Education Consultancy (CRM) — Web Based Application

A comprehensive platform designed to manage and track customer interactions, with features tailored for both B2C (Retail) and B2B (College & Corporate) environments. The system includes a lead management system for efficient tracking of customer data and follow-ups, alongside email and WhatsApp blast systems for automated communication campaigns. It also provides enrollment and invoicing functionalities for seamless customer management. Detailed reporting tools, allow for better decision-making and performance tracking.

Project: #3

Admin Connect — Mobile Application

A comprehensive management system enabling seamless control of staff and student profiles. Features include secure login, role-based access, and real-time data management. Allows staff to manage student attendance, grades, and academic records efficiently. Includes a communication module for announcements, messaging, and feedback. Offers students access to timetables, performance reports, and learning materials. Administrators have advanced controls for assigning roles, generating reports, and monitoring system activity. Supports integration with financial systems for fee management and payroll processing. Ensures data security with robust authentication protocols and audit trails.

Project: #4

E-Learning Platform — Web Based Application

A scalable e-learning platform offering seamless course delivery, content management, and secure payment processing via Razorpay. It supports free and paid courses with profile and progress tracking. Features include OTP verification, robust security, and a ticketing system for efficient user support. Designed for flexibility and scalability to meet diverse learning needs.

Project: #5

Admin Connect — Web-Based Application

A comprehensive management system enabling seamless control of staff and student profiles. Features include secure login, role-based access, and real-time data management. Allows staff to manage student attendance, grades, and academic records efficiently. Includes a communication module for announcements, messaging, and feedback. Offers students access to timetables, performance reports, and learning materials. Administrators have advanced controls for assigning roles, generating reports, and monitoring system activity. Supports integration with financial systems for fee management and payroll processing. Ensures data security with robust authentication protocols and audit trails.

Project: #6

Ai App Bank — Web-Based Application

An AI-driven listing application for seamless organization and discovery of products, services, or events. Features include advanced search and filtering powered by AI for personalized recommendations. Supports user registration, secure login, and profile management. Allows listing creation with detailed descriptions, images, and categories. Includes a review and rating system for user feedback. Offers AI insights to highlight trending or relevant listings. Administrators have tools for moderating content, approving listings, and analyzing platform performance. Integrates with payment gateways for subscription models or premium listings. Ensures a user-friendly interface and efficient navigation for all users.

Personal Details

Date of Birth:	05-Dec-2000
Marital Status:	Single
Languages Known:	Hindi, English
Nationality:	Indian

Declaration:

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

(Deekshant)