

Deekshant Full-Stack Developer

Bengaluru | +91-8580486022 | gusaindeekshant@gmail.com | github.com/gusainDeekshu |
website: deekshantportfoliosite.netlify.app

Full-Stack Developer with 9 months of experience in designing, developing, and deploying web applications. Skilled in creating dynamic and responsive user interfaces, building efficient backend architectures, and ensuring seamless integration of systems. Proven ability to deliver high-quality solutions, optimize processes, and enhance application performance through innovative problem-solving and collaboration.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React.js, Next.js, TypeScript, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, Laravel

Databases: MongoDB, MySQL

DevOps/Tools: Git, Docker, Postman, Jira, AWS, Terraform

Capable Of Learning and adapting to new technologies

PROFESSIONAL EXPERIENCE

Sash Info Services Pvt Ltd,
Full-Stack Developer

Bengaluru

August 2024–Present

- Contributed to various startup projects, including the development and maintenance of platforms such as AdmiConnect, TechAbroad, Unified Legal Solutions, and IIFLS Students, ensuring efficient and scalable solutions.
- Configured server environments, managed file transfers, and optimized deployment processes for enhanced application performance and reliability.
- Monitored and troubleshooted deployment issues, ensuring timely resolutions to maintain application availability and stability.
- Gained practical experience in deploying applications using cPanel and WinSCP, performing changes and updates efficiently in real-world scenarios.

Sash Info Services Pvt Ltd,
Full-Stack Developer(Intern)

Bengaluru

June 2024–August 2024

- Contributed to various projects, including the development and maintenance of key modules like eductrlcrm-consultancy, studentctrl, and staffctrl.
- Assisted in backend development tasks, optimizing processes and enhancing the efficiency of the application.

Webliiquid Infotech
React & Node.js (Trainee)

Chandigarh

October 2023–May 2024

- Gained hands-on experience in developing web applications using React and Node.js, focusing on building dynamic and interactive user interfaces.
- Learned to design and integrate RESTful APIs, enabling seamless communication between frontend and backend systems.

EDUCATION

(Pursuing MCA) LOVELY PROFESSIONAL UNIVERSITY

(Distance)- DEC 2024

(Bachelor's) PANJAB UNIVERSITY

Chandigarh - May 2023

(High School) ARMY PUBLIC SCHOOL

DAGSHAI - June 2019

Projects

1. Document Signature Application

Technologies used (Next Auth, Mongodb, Next.js, Nodemailer)

Developed a secure and user-friendly **Document Signature Application** using **Next.js**, **NextAuth**, **MongoDB**, and **Nodemailer**. The platform enables users to upload, send, and sign documents digitally, with seamless authentication powered by NextAuth. MongoDB was used to manage user data and document records efficiently. Email notifications for account verification and document status updates were handled via Nodemailer. Additionally, by building a custom admin panel internally—previously managed through third-party services—the application significantly **reduced operational costs** and improved flexibility in managing users, documents, and signature workflows.

2. Advanced URL Shortener app

Technologies used (Google Auth, Redis, Mongodb, React, Nodejs, Express, Jwt, swagger, aws/railway)

Designed and developed a feature-rich URL shortener application integrating **Google Auth** for user **authentication**, **Redis** for caching, **MongoDB** for data storage, and **JWT** for secure **token-based** authentication. Built a **RESTful** API using **Node.js** and **Express**, along with a responsive front-end in React. Integrated **Swagger** for API documentation to improve usability and developer experience. Enhanced functionality by implementing analytics to track device OS and user location details. Dockerized and deployed the application on AWS and Railway.

3. Client Ctrl Blogging Application

Technologies used (Google Auth, Redis, Mongodb, React, Nodejs, Express, Jwt)

Developed a **Client Control Blogging System** with **React**, **Node.js**, and **MongoDB**, enabling secure authentication (**JWT**), role-based access, and seamless content management. Optimized performance with **Redis caching** and integrated **SEO-friendly features**, **analytics**, and a **content approval workflow** for enhanced user engagement.

4. Open Ai Integration

Technologies used (OpenAi Api)

Integrated **OpenAI's NLP API** into existing projects for **English content rephrasing and enhancement**, ensuring professional and positive tone adjustments. Improved content quality with AI-driven suggestions while maintaining a seamless workflow.

5. Food Application

Technologies used (React, Nodejs, MongoDB, Stripe, Jwt)

Developed a **Food Application** with distinct **Admin and User Panels**. The user panel allows browsing menus, placing orders, real-time order tracking, and searching for nearby restaurants. The admin panel provides tools for managing restaurant listings, orders, and user data. Implemented a secure payment gateway for smooth transactions and ensured an intuitive, responsive design for a seamless food ordering experience.

6. Map Box Integration

Technologies used (React, Map Box)

Using **Mapbox** into existing projects to provide advanced mapping and geolocation features. Enabled interactive, customizable maps with real-time data visualization, enhancing user experience with dynamic location-based services and smooth map navigation.