

DIVYUM SWAMI

+91 8130902319 ◇ Najafgarh, New Delhi 110043

Divyumswami@gmail.com ◇ [linkedin.com/in/divyum-swami](https://www.linkedin.com/in/divyum-swami) ◇ <https://github.com/Divyam-swami>

CAREER OBJECTIVE

As a skilled Full stack developer, I aim to build dynamic, scalable web applications that enhance user experience and drive business growth, while continuously expanding my full-stack expertise in Various technologies.

SKILLS

Languages	Javascript, HTML, CSS
Frameworks	React, Node.js, Express, Nextjs
Tools	Git, Github
Database	MongoDB, Mysql
Soft Skills	Time Management, Teamwork, Communication, Problem Solving, Leadership, Accountability

PROJECTS

Dashboard ui (data visualization App)

Dashboard UI is a data visualization app built with Next.js, React.js, Shadcn, and Recharts. It displays current revenues, subscriptions, and recently paid users using dynamic charts and bar graphs. The app combines both static and real-time data, offering instant insights into business metrics. Its clean and intuitive interface allows users to track financial performance and subscriptions effortlessly, making it a powerful tool for data-driven decision-making.

<https://dashboarduibydiv.netlify.app/>

Tech used - Nextjs, Reactjs, Typescript, Tailwind CSS

E-commerce website

Developed an advanced e-commerce platform to enhance online shopping and product management. This application integrates various technologies for a secure, user-friendly experience.

Key features -

- RESTful API: Supports full CRUD operations for managing products and user accounts.
- Conditional Rendering: Dynamically updates content based on user interactions
- JWT Tokens Cookies: Ensures secure authentication and session management.
- State Management: Efficiently handles user interactions and data flow.
- API Integration: Connects with external services for extended functionality.
- Database Management: Uses MongoDB for scalable storage and management of data.
- Admin Dashboard: Provides tools for managing products, viewing analytics, and overseeing user accounts.
- User Dashboard: Features a user-friendly interface for browsing products and managing personal information.

Tech used - Reactjs, Nodejs, expressjs, MongoDB, Bootstrap, CSS

Farm Fresh (Nodejs website)

Developed **Farm Fresh**, a Node.js-based website designed to connect consumers with local farmers and fresh produce. The platform facilitates a seamless online shopping experience while providing tools for farmers to manage their products and orders.

Key features

- RESTful API: Handles full CRUD operations for product listings and user accounts.

- Conditional Rendering: Dynamically updates content based on user interactions.
- Bcrypt and Cookies: Provides secure authentication and session management.
- Database Management: Utilizes MongoDB for scalable and efficient data storage.
- Admin Dashboard: Allows administrators to manage product listings, view sales reports, and handle user accounts. - Product Management Forms: Enables farmers to easily add, update, and remove their products from the platform.

Tech used- Nodejs, expressjs, Ejs, javascript, CSS

Fox University - ui based

Fox University is a fully developed website UI designed using HTML5 and CSS3. It offers a complete, visually engaging interface for educational platforms, featuring a modern, responsive design. The website includes various sections like course listings, faculty information, student resources, and campus details, all crafted with attention to detail and user experience. Though UI-only, it provides a smooth, organized layout for future integration, making it a solid foundation for any educational institution's online presence.

<https://fox-webbydiv.netlify.app/>

Tech used - Bootstrap, javascript, Html, CSS

EDUCATION

Full Stack Development Certificate , Vsit Institute	July 2024
Graduate , Delhi University	July 2023
Senior Secondary (XII) , Govt Co ed senior secondary school	March 2020
Secondary (X) , Govt Co ed senior secondary school	March 2019

EXTRA CURRICULAR ACTIVITIES

Led a team of 5 volunteers, assisting elderly and disabled voters during elections. Coordinated tasks, provided direct support, and ensured a smooth, accessible voting process with strong leadership and organizational skills.