

Md Abiribah Ullas

Nurpur Pabna, Bangladesh

+8801905324955

ullash767781@gmail.com

[https://www.linkedin.com/in/md-](https://www.linkedin.com/in/md-abiribah-ullas-254725221/)

[abiribah-ullas-254725221/](https://www.linkedin.com/in/md-abiribah-ullas-254725221/)

<https://github.com/abiribahullas7766>

<https://dribbble.com/ullas7766>

<https://md-abiribah-ullas.netlify.app/>

Front-End Developer & UI/UX Designer

I am a quality-focused and results-driven professional, seeking a position to start my career as a web developer. I am looking forward to use my expertise as a web developer to enhance the user experience and unlock new dimensions in web development. I specialize in crafting intuitive interfaces and delightful user experiences.

Skills

Languages: JavaScript • Node.js • Python • HTML • CSS

Expertise: React.js • Express.js • Tailwind CSS • Bootstrap • Flask • MongoDB • PostgreSQL • Stripe

Familiar: Material UI • Next.js • Django • MySQL • Numpy • Pandas • Adobe XD • Figma • Sketch • SQA

Technologies: Vs Code • Py-Charm • Firebase • Power BI • Version-Control • Git

Education

B.Sc in Southwest Forestry University , China

Major: Computer Science and Information Technology

CGPA - 3.39

Work Experience:

Internship - Front-End Developer
Wisezone ,China

- Developed front-end user interfaces for complex web applications using HTML, CSS, and JavaScript.
- Collaborated with web designers and back-end developers to ensure the web applications met customer requirements.
- Implemented user authentication, API integration, and third-party payment systems.
- Optimized websites for maximum speed and scalability.
- Ensured compatibility with various browsers and devices.

Projects

Online-Course-Registration-Using-PHP-and-MySQL

- System developed using HTML, CSS , PHP and MySQL
- Allows users to register and enroll in courses through a user-friendly interface
- Utilizes PHP as the server-side scripting language for dynamic web functionality
- Uses MySQL as the database management system to store and retrieve course and user information
- Provides secure user authentication and registration process
- Allows administrators to manage courses, add new courses, and update course details
- Enables users to search for courses based on various criteria such as subject, level, or instructor
- Includes features for course enrollment, withdrawal, and tracking of enrolled cou
- Offers error handling and informative messages for smooth user interactions
- Ensures efficient and optimized database queries for quick retrieval of course information.

Project Code: <https://github.com/abiribahullas7766/Online-Course-Registration-Using-PHP-and-MySQL>

Portfolio Website

- Portfolio Website project developed using HTML, CSS, and vanilla JavaScript
- Designed and implemented a visually appealing and responsive website layout
- Integrated smooth scrolling functionality to improve user experience
- Developed a dynamic navigation menu for easy navigation throughout the website
- Included sections such as About Me, Projects, Skills, and Contact to showcase relevant information
- Created an interactive image gallery to display portfolio projects
- Implemented form validation using JavaScript to ensure accurate user input in the contact form
- Utilized JavaScript for handling form submissions and displaying success/error messages
- Integrated social media icons for easy access to external profiles
- Ensured cross-browser compatibility and responsiveness for optimal viewing on different devices

Project Code- https://github.com/abiribahullas7766/Ullas_Portfolio_Website

Order Management System With Advanced Java:

The Order Management System is a robust software solution developed using advanced Java technologies. This system aims to streamline and automate the order processing and management operations of a business, improving efficiency and accuracy.

Key Features:

- **User Authentication and Authorization:** The system provides secure login and role-based access control, ensuring that only authorized users can access specific features and data.
- **Order Creation and Tracking:** Users can create new orders by entering relevant details such as customer information, product selection, and quantity. The system then assigns a unique order ID and tracks the order throughout its lifecycle, providing real-time updates on its status.
- **Inventory Management:** The system integrates with the inventory database to check product availability and update stock levels upon order placement or fulfillment. It alerts users when products are out of stock or running low, ensuring efficient inventory management.
- **Customer Management:** The system stores and manages customer information, including contact details, order history, and preferences. Users can search and retrieve customer data, enabling personalized customer service and targeted marketing campaigns.
- **Reporting and Analytics:** The system generates comprehensive reports and analytics on order volumes, sales performance, customer behavior, and more. These insights help businesses make data-driven decisions, identify trends, and optimize their operations.

Project code: <https://github.com/abiribahullas7766/Ordermanagementproject>

UI/UX Project

Medical Care Website Landing Page Design With Figma:

The Medical Care Website Landing Page is a visually appealing and user-friendly design created using Figma. This landing page serves as an introduction to a comprehensive medical care website, showcasing its key features, services, and value propositions to potential users.

Key Components of the Landing Page Design:

- **Engaging Hero Section:** The landing page starts with a captivating hero section that grabs the user's attention. It may include a high-quality image or video background relevant to medical care, along with a compelling headline and a concise call-to-action.
- **Clear Navigation:** The landing page incorporates a clean and intuitive navigation menu, allowing users to easily explore different sections of the website. The navigation is designed to be responsive and accessible across various devices.
- **Services and Specialties:** A dedicated section highlights the diverse range of medical services and specialties offered by the healthcare provider. This section may include visually appealing icons or images to represent each service, accompanied by a brief description.

- Appointment Scheduling: The landing page includes a prominent and user-friendly appointment scheduling feature. Users can easily select a preferred date and time, choose a healthcare professional if applicable, and provide necessary contact information. The scheduling feature may integrate with a backend system for seamless appointment management.
- Testimonials and Trust-building: To establish credibility and trust, the landing page incorporates a section featuring testimonials or reviews from satisfied patients. These testimonials may include brief quotes, star ratings, or even short videos, along with the names and affiliations of the patients.
- About Us: This section provides an overview of the medical care provider, emphasizing its expertise, experience, and mission. It may include a brief history, information about the team of healthcare professionals, and any certifications or accreditations.
- Call-to-Action: The landing page includes strategically placed call-to-action buttons or links, encouraging users to take the desired actions, such as scheduling an appointment, exploring services in detail, or contacting the medical facility for more information.
- Contact Information: To facilitate user communication, the landing page includes clear contact details such as phone numbers, email addresses, and physical addresses. It may also feature an embedded map or directions to the medical facility for easier navigation.
- Responsive Design: The landing page design is optimized to provide a seamless user experience across various devices and screen sizes, including desktops, tablets, and mobile devices. It ensures that the website remains visually appealing and functional regardless of the device being used.

Design Sample: <https://dribbble.com/ullas7766>

Certification:

- AWS Cloud Technical Essentials -Amazon Web Services(Grade- 96.8%)
- Google Cloud Big Data and Machine Learning Fundamentals-Google(Grade-98.7%)
- Python for Data Science, AI & Development - IBM(Grade-90.06%)
- Theory of Software Testing - Alison
- JavaScript Application Programming - Alison
- Foundations of User Experience (UX) Design -Google - Learning

Language

Bengali – Native	Hindi – Comfortable
English – Fluent	Urdu – Comfortable

Hobbies & Interests

- Machine Learning & Artificial Intelligence
- Python Game-Development
- Travelling

References:

- Wang Xiaolin
Professor Of Southwest Forestry University
Mail: wx672ster@swfu.edu.cn
- He Xin
Professor Of Southwest Forestry University
Mail: hexin@swfu.edu.cn