JUBAYER AHMMOD SHUVO

Full-Stack Developer

+8801625752618 jubayerahmmod@gmail.com JubayerAhmmodShuvo jubayerahmmodshuvo jubayerahmmodshuvo

Objectives

Enthusiastic problem solver with a passion for tackling challenges, believing they fuel continuous self-improvement. Eager to contribute innovative solutions, thrive in dynamic teams, and pursue ongoing personal and professional growth.

Experience

JavaScript Engineer

Root Force Marketer | Pune, India | June 2022- October 2022

- Building stable and maintainable codebases using React and creating new features, functionality, and capabilities on the website.
- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs, and enhancements
- Corrected, modified, and upgraded software to improve performance.
- Authored code fixes and enhancements for inclusion in future code releases and patches.
- Designed and developed forward-thinking systems that meet user needs and improve productivity.

Programming & Other Skills

Front-end: HTML5, CSS3, Bootstrap 5, Tailwind CSS, JavaScript(ES6), React.js, Next.js, TypeScript, Redux, React

Router, Ant Design, DaisyUI

Back-end: Node.js, Express.js, Rest API, Firebase, Prisma

Database : MongoDB, MySQL, PostgreSQLHosting : Vercel, Firebase, Netlify, Heroku

Tools: Visual Studio Code (VS Code), Chrome Dev Tools, Atom, Fleet, WebStorm, GitHub, Stack Overflow

(for community and problem-solving)

Soft Skills: Active Listening, Teamwork, Adaptability, Time Management, Mentorship and Learning, Curiosity,

Attentiveness, Positive Attitude

Projects

Budget Car Service - Web Application Live | Github(Frontend) | Github(Backend)

Technologies: Next.js, Express.js, MongoDB, Vercel, Ant Design, TypeScript

Features

- This is a full-stack web application designed for car servicing. The application assigns different roles to users, admins, and super-admins. Admins have the ability to manage users, while super-admins can oversee both admins and users.
- JWT authentication is implemented to enhance security, and it requires users to log in using their email and password.
- Users have several features at their disposal. They can update their profiles, create service orders, review their order history, remove entries from the history, and make payments for services. Users can also ask questions, read blogs, access frequently asked questions, and provide feedback and ratings for specific services.
- Admins are responsible for approving service orders and can elevate users to the admin role. Super-admins have the authority to create both admin and user accounts.

Shoe House- Web Application

Live | Github(Frontend) | Github(Backend)

Technologies: Node.js, Express.js, TypeScript, MongoDB, Stripe, React-Hooks, Tailwind, JWT

Features

- Users register with their name, email, and password. Passwords undergo secure hashing using bcrypt before storage in MongoDB, ensuring robust data protection. This approach prioritizes user data security, fostering trust in the registration process.
- Post-registration, users seamlessly access the platform through JWT authentication. This stateless method directs them to the login page for subsequent logins. JWT provides a secure and efficient means of authentication, safeguarding user credentials throughout their interaction with the platform.
- The platform seamlessly integrates with Stripe, a secure and trusted payment processing system. Users can explore products, place orders, and complete transactions with confidence, knowing that their payment information is handled through Stripe's robust and reliable infrastructure. This integration ensures a smooth and secure payment experience for users engaging with the application.

Task Management - Web Application Live | Github(Frontend) | Github(Backend)

Technologies: Next.js, Node.js, Express.js, TypeScript, MongoDB, Tailwind, JWT

Features

- Users register with name, email, and password; securely stored data with hashed passwords. Redirected to login page for subsequent access.
- Upon login, users add tasks on the homepage, instantly reflected on the interface. Categorize tasks (pending, ongoing, completed) for streamlined organization. Users easily perform task operations—delete, update—with controlled task statuses.
- "Start" button initiates task, transitioning from pending to ongoing, disabling further operations upon completion. Users efficiently locate and manage tasks by searching specific names. Pages display 9 tasks; post-task addition, users navigate seamlessly with pagination options.

Education

Bachelor in Computer Science & Engineering
Daffodil International University
CGPA 3.55.

2018-2022

Language

- Bangla (Native)
- English (Fluent)

Certificates

- Complete Web Development Course with Jhankar Mahbub
- Next Level Web Development by Programming Hero
- Introduction to Cybersecurity Tools & Cyber Attacks Coursera
- Git + GitHub for Open Source Collaboration Coursera