■ askanimeshsingh@gmail.com ■ 8795087016 in linkedin.com/animesh

ngithub.com/askanimeshsingh

Highly motivated and adaptable software developer with experience in full-stack development, API design, and server deployment. Passionate about creating efficient, scalable, and secure web applications. Skilled in both independent and collaborative environments to drive business performance and increase service value.

Skills

Languages: JavaScript, PHP, TypeScript, Java, Python, SQL

Technologies & Tools: ReactJS, NextJS, NodeJS, Laravel, HTML, CSS, Bootstrap, TailwindCSS, Responsive web Design, RESTful web services, Server-side programming, API Design, Express.js, Server Deployment, PostgreSQL, MongoDB.

Work Experience

Xcrino Business Solutions Pvt. Ltd, Delhi

Oct 2024 - Present

ReactJS and Laravel Developer

- Developed multiple CRUD operations with server-side validations and designed various pages using ReactJS.
- Implemented authentication and authorization systems using Laravel middleware and MySql.
- Integrated payment gateways (Stripe, PayPal) and email notifications for automated updates.
- Developed dynamic and responsive UI components using ReactJS, Tailwind CSS, and Bootstrap.

Cosmo Info Solutions, Lucknow (Software Development Engineer)

May 2024 - Oct 2024

- · Architected and implemented login system for multiple users using middleware so that they can login using same page but they will be redirected to different dashboards.
- · Designed and implemented an email notification system for car rental project, this project involve sending email notification to Super-Admin so that they can approve permissions to Admin.
- Designed and developed a company portal UI for an internal dashboard in ReactJS and Laravel.

Education

Babu Banarsi Das University, Lucknow

Aug 2019 - Jun 2023

B. Tech in Computer Science and Engineering

Relevant Coursework: Object Oriented Programming, Databases, Discrete Math's, Data Structures and Algorithms, Oper-Systems, Computer Networks, Machine Learning, Data Structures and Algorithms, Robotics, Image Processing.

Project Work

- · Car Rental (2025): Built an online car rental website which is used to register the drivers and customers and then assign the drivers to different customers by looking for availability of drivers. The platform integrates a payment gateway for seamless transactions. Additionally, admin and superadmin dashboards are developed for managing roles and permissions.
 - Technologies used: Laravel, Ajax, AUTH, Breeze, Stripe, PayPal Gateway.
- Vehicle Management Website (Full Stack) (2025): Developed a dynamic vehicle management platform showcasing CRUDs for users, teachers, drivers, superAdmin. The website features server-side validations, client side validations, middleware, email notification.
 - Technologies used: ReactJS, Laravel, Bootstrap, Tailwind, CSS3, and JavaScript.
- · Shipment Tracking (Full Stack) (2024): Led a project focused on tracking shipments, enabling the creation, editing, and deletion of shipment records. Streamlined the admin portal for assigning shipments to drivers and tracking shipment status, and enhanced the driver portal for updating shipment details in real-time.
- School (2024): Built a role-based authentication system for managing school records securely. Enabled admin-only access to student, teacher, and fee details. Tech Stack: Laravel, Auth Middleware, ReactJS.

Awards and Certificates

- Learn Java InternShala
 - Full-Stack Web Development (HTML, CSS, JavaScript, Node.js, Express.js, MongoDB) InternShala