

Rasha Basim V

Full Stack Developer

rasha18.dev@gmail.com

www.linkedin.com/in/rasha-basim-b8773b3a9

<https://github.com/rasha18-dev>

7736952028

Palakkad, kerala, 678601,

Software Developer with hands-on experience in building full-stack web applications using React.js, Node.js, Express.js, and MongoDB. Strong understanding of REST APIs, JavaScript (ES6+), and responsive UI development. Enthusiastic about learning new technologies and contributing to scalable, impactful projects.

Work Experience

Full Stack Developer

Present

Shavztech solution | perinthalmanna

- Developing and maintaining full-stack web applications with React on the frontend and Node.js, Express.js, and MongoDB on the backend.
- Building responsive and user-friendly interfaces using Tailwind CSS, ensuring cross-device compatibility and clean UI/UX.
- Implementing secure backend features including JWT authentication, password hashing, RESTful APIs, and role based access control
- Integrating third-party services such as Cloudinary, handling form validation with Formik & Yup, and improving application performance and reliability

Projects

EDVORA LMS PROJECT

Present

Full Stack Developer

EDVORA is an ongoing team project delivering personalized one-hour 1:1 online sessions with mentor selection and global access for KG-12 students

- Working as part of a team to develop EDVORA, a personalized online learning platform for KG-12 students
- Contributing to the implementation of "One Student - One Mentor" model for individualized learning
- Developing features like free demo class booking, mentor selection, and 1:1 session scheduling
- Collaborating with teammates to design and integrate frontend, backend, and database modules
- Participating in code review, debugging, and feature enhancements to improve performance and user experience
- Actively working on ongoing improvements and new modules based on project requirements

FULL STACK E-COMMERCE WEBSITE-ELARA

Full Stack Developer

Developed ELARA, a MERN-based e-commerce platform with secure authentication, product browsing, cart management, and admin-controlled product CRUD, delivering a responsive and user-friendly shopping experience.

- Built a MERN stack full e-commerce application with user-friendly UI and responsive layout.
- Implemented JWT-based authentication (Register/Login/Logout) with protected routes.
- Developed an Admin Dashboard to manage store operations including product management features like Add/Edit/Delete.
- Implemented stock management system in the admin panel (Increase stock, Decrease stock, Set stock manually).
- Added Wishlist/Favourites functionality with dynamic UI updates.
- Built Forgot Password flow with OTP verification and secure password reset process.
- Used Axios API integration for smooth frontend-backend communication.
- Managed data using MongoDB with Mongoose schema validation.

Full Stack E-Commerce Website (NestJS, PostgreSQL, React)

- Developed a full-stack e-commerce web application using NestJS, PostgreSQL, and React.
- Implemented user authentication, product listing, and cart functionality.
- Used REST APIs and PostgreSQL database with TypeORM.

Core Skills

Frontend Technologies: React.js, Next.js, Redux Toolkit, HTML5, CSS3, JavaScript, ES6+, Tailwind CSS, Responsive Web Design, DOM Manipulation,

Backend Technologies: Node.js, Express.js, RESTful APIs, JWT Authentication, Nodemailer, Razorpay Payment Integration, Mongoose, PostgreSQL, nest.js

Databases & Hosting: MongoDB, Firebase, SQL, AWS EC2, Vercel, Hostinger, Cloudinary

Frameworks & Stacks: MERN Stack, Django, Flask

Tools & Development Workflow: Git, GitHub, VS Code, Postman, Linux

Libraries & Utilities: Axios, Formik, Yup, LocalStorage

Other Skills: WordPress, Python, API Integration, CRUD Operations, Debugging & Error Handling

Education

Al-Jamia Arts And Science College

Bachelor of Computer Application Computer Application

Aug 2019 - Mar 2022

Languages

English, Malayalam

Certificates

PYTHON FULL STACK DEVELOPMENT

Regional institute under UI UX Cyber park , Calicut