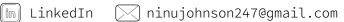
Ninu V J

Full Stack Developer











7025498383

EXPERIENCE

FREELANCER | WEB DEVELOPER

November 2022 - Current | Kerala, India

- → Developed full stack web applications in Node.js, Express and MongoDB.
- → Designed responsive website using Bootstrap resulting in increased site traffic by 10%.
- → Created custom carousel feature on website homepage, resulting in a 5% increase in conversion rates.
- → Utilized HTML/CSS, JavaScript, AJAX to create interactive and responsive user interfaces.

PROJECTS

BOOK CART | Node.js| Express| Handlebars| Bootstrap| MongoDB

2022

- → Developed an e-commerce platform using Node.is and MongoDB that allows users to view and buy books through online.
- → Implemented borypt to hash user passwords for security purposes, improving site security.
- → Successfully integrated Razor pay payment gateway on website, allowing customers to make online payments.
- → Used Ajax to create the web application that could load content dynamically without having to reload the entire page, resulting in a more responsive user experience.
- → Successfully utilized handlebars to create efficient and responsive front-end.

JO'S BEAUTY | HTML, CSS, BOOTSTRAP

2022

- → Created beauty salon website using Bootstrap.
- → Included features such as Services page,a contact form and an About Us page.
- → Utilized Bootstrap for making the website responsive.
- → Optimized page loading speed by 80%, ensuring smooth user experience higher customer satisfaction ratings.

SKILLS

PROGRAMMING

Proficient:

JavaScript • HTML • CSS • SQL • NoSQL • Node.js

Experienced:

Node.js • Handlebars • Bootstrap

Familiar:

Java • C •

LIBRARIES/FRAMEWORKS

Bootstrap • Node.js • jQuery • Handlebars • session • Express MongoDB • Razorpay • Bcrypt

TOOLS/PLATFORMS

Git

Wordpress

EDUCATION

IGNOU UNIVERSITY

BACHELOR'S IN COMPUTER APPLICATION 2017 - 2021 | Distant

STATE BOARD OF **TECHNICAL EDUCATION**

DIPLOMA IN COMPUTER

Engineering

2014-2017 | Thrissur, Kerala Maharaja's Technological Institute