

# BALAJI R

## SOFTWARE DEVELOPER



Github

 91-9566456992

 balajiravi0510@gmail.com

 India

 <https://www.linkedin.com/in/balaji-r-620216r?>

## PROFILE

Dynamic MERN Stack Developer with one year of experience and basic UI/UX design knowledge. Proficient in ReactJS, specializing in responsive and intuitive web applications. Proven track record in delivering high-quality solutions. Strong collaborator with excellent communication skills, thriving in fast-paced environments. Ready to drive innovation in a dynamic team setting.

## SKILLS

- Express JS / NodeJS
- React JS
- MySQL / MongoDB
- GIT (Versioning)
- Adobe Photoshop
- UI UX Design
- Javascript

## EDUCATION

### BACHELOR OF TECHNOLOGY

Annai Mathammal Sheela Engg College  
(Namakkal)  
2016- 2020

### SECONDARY SCHOOL

Govt Boys hr sec school  
2011 - 2012

## CERTIFICATION

- Certified: Web Developer by Great Learning Platform
- Certified: UI and UX Developer by GUVI Platform

## EXPERIENCE

2023 - 2024

### MERN STACK - DEVELOPER

#### Rion Insurance Broking Private Limited

Project: Insurance Website (React.js, Express js , MySQL ,Git)

- Implemented CRUD Operations: Efficiently managed database interactions for seamless retrieval, updating and maintenance.
- Integrated APIs: Enhanced internal software functionality by integrating REST, JSON, and XML APIs using Postman.
- Resolved API-related issues and provided timely support to clients.
- Execute comprehensive UAT to validate API functionality and performance.
- Designed and developed dynamic and responsive websites utilizing React JS
- Implement a new feature in website.
- Implemented functionalities to retrieve and display data from backend, enhancing the website's interactivity and user experience.
- Optimization techniques to improve website performance and speed, ensuring optimal loading times and responsiveness for users.

### WEB APPLICATION

2020 - 2021

College Project -TITLE: learning a two-class classifier for mismatch removal

- Database administration and website design
- Mismatch Removal for Wide-baseline Image Matching via Coherent Region-to-Region Correspondence
- Using HTML,CSS,Javascript