

Dixen Jolvin Rodrigues

✉ dixenjolvin17@gmail.com

☎ 8971512871

🌐 Dixen Jolvin Rodrigues

🔄 DixenJolvin

Profile

I take initiative and approach challenges with a solution-focused mindset. I adapt quickly to new situations and aim to deliver practical, high-quality outcomes. I value teamwork, learn from feedback, and continuously seek to improve my skills.

Experience

Software Developer Intern, Elogixa Technology India Private Limited 01/2025 – Present

Education

Master of Computer Application -MCA, Manipal Institute of Technology 2023 – 06/2025

Bachelor of Computer Application-BCA, Sri Bhuvanendra College 2020 – 2023

PUC(Pre-University Course), Sri Bhuvanendra PU College 2018 – 2020

SSLC(Secondary Level School Certificate), Christ King High School 2018

Technical Skills

Programming Languages

C++, Javascript, Python

Mobile Development

Android(java)

Web Development

HTML, CSS, Django, MERN Stack (MongoDB, Express.js, React.js, Node.js)

Databases

MySQL, MongoDB

Projects

Contact Management Application

Designed and developed a secure contact management system using MongoDB, Express.js, and Node.js. Implemented JWT-based authentication for login and registration to ensure authorized user access. Created RESTful APIs for user-specific CRUD operations, maintaining complete data isolation.

- Tech Stack: MongoDB | Express.Js | Node.Js

Exam Room Application

Developed a web-based platform to digitize and automate the end-to-end examination process for internal and external candidates. Features include exam creation, automated evaluation, cutoff management, and candidate profile handling.

- Tech Stack: React.js | Django | PostgreSQL

Saw Mill Management Website

Developed a Woodmill Management System to streamline operations. including inventory management, scheduling, and customer interactions. This web application enhances efficiency and provides a user-friendly interface for managing daily woodmill activities.

- Tech Stack: HTML/CSS | PHP | MYSQL

Certificates

- Certified Cloud Security course
- Introduction to frontend development