# ROYSTEN GONSALVES

✓ officalroystengonsalves2002@gmail.com | ¶ 9886126987

github.com/roygitstenhub | inlinkedin.com/in/roysten-gonsalves-5b163a256

# Objective

To secure a responsible career opportunity where I can fully utilize my training and skills while contributing significantly to the success of the company.

#### Skills

Programming Languages: JavaScript, Java (Object Oriented Programming), TypeScript.

**Technologies & Tools:** Node js, Express, MongoDB, Redis, React js, GitHub, Redux Toolkit, REST Api's, GraphQL, HTML, CSS, Tailwind, React Bootstrap, MVC, AWS EC2, S3, User authentication and authorization, Postman.

# Work Experience

#### DevAppSys IT Solutions Pvt.Ltd, Mangalore

March 2025 - June 2025

#### Software Developer Intern (Onsite)

- Built a team collaboration workspace to support remote teams in organizing documents and managing tasks efficiently.
  Built modular, responsive UI components using React, TypeScript, and Tailwind CSS, focusing on clean UX and performance optimization.
- Integrated dynamic folder/page management and role-based access using GraphQL, collaborating with backend teams on features like live editing and workspace permissions.

#### Prodigy InfoTech, Mangalore

October 2024 - November 2024

#### Full Stack Developer Intern (online)

- Developed a responsive e-commerce platform using the MERN stack with secure JWT-based authentication and role-based access for users and admins.
- Optimized backend APIs and database logic to ensure high scalability, fast response times, and smooth performance under heavy user traffic.

### **Education**

## St Aloysius College (Deemed to be university)

Master of Computer Application in Computer Science

October 2023 - June 2025

CGPA: 7.34/10 elopment, Computer Net-

Relevant Coursework: Object Oriented Programming, Databases, Internet of Things, Web Development, Computer Networks.

# Selected Projects

- DataDock A Full-Stack File Management System: Developed a responsive, web-based file management system similar to Google Drive, enabling users to upload, organize, and manage files with folder-based actions like create, rename, delete, and preview. Integrated secure login via email or Google, with role-based access control. Optimized performance and responsiveness across devices, and implemented security measures including XSS, CSRF protection, rate limiting, and efficient session handling to enhance data safety and user experience. (React.js, Node.js, Express.js, MongoDB, Redis, Tailwind CSS, Zod). (Ohttps://github.com/roygitstenhub/File-storage-app).
- ThoughtsDock Corporate Wikis and Digital Workspace: (Internship Project) As part of a team project, I worked as a frontend developer to build a website similar to Confluence. The platform helps remote teams stay organized by allowing them to manage documents, share information, and handle tasks in one place. I focused on creating a user-friendly interface that works well on all devices. The site allows users to create folders and pages, edit content in real time, and navigate smoothly. I also made sure the frontend supported secure access, so users only see and do what they're allowed to. (React with TypeScript, GraphQL, Tailwind CSS, Golang, MongoDB).

#### Awards and Certificates

- HTML, CSS and JavaScript for Web Development , ReactJS for Beginners Coursera
- AWS Cloud Practitioner Essentials AWS
- Node.js, Express, EJS and MongoDB Infosys Springboard

#### Declaration

• I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.