

ABOUT ME

I am very adaptable to the environment, with focused, quality-oriented work skills that are efficient and result-oriented.

D.O.B: 28th April 1999

CONTACT

 denzil.rdz@gmail.com

 (+91) 9113203669

 Karnataka, India

EDUCATION

 **ST ALOYSIUS COLLEGE**
BCA
2020

 **COURSERA**
AWS & GCP
2020

DENZIL RODRIGUES

FULL STACK DEVELOPER

OBJECTIVE

Seeking a challenging software engineering role that leverages my experience as a full stack developer, strong technical skills, and passion for creating innovative software solutions. With proficiency in multiple programming languages and frameworks, including but not limited to Java, Python, Node.js, Flask, Express, MongoDB, and React, I am confident in my ability to design, develop, and maintain complex software systems that meet and exceed customer expectations. As a collaborative team player with excellent problem-solving skills and experience working in Agile environments, I am eager to contribute to the success of a dynamic and high-performing software development team.

EXPERIENCE

SOFTWARE ENGINEER

Biofourmis (July 2021 – Till date)

- Design, develop and manage well-functioning databases, UI applications with React and write effective APIs using flask
- Simulate IoT devices to AWS and Azure
- Troubleshoot, debug, upgrade software and track using JIRA

FULL STACK DEVELOPER

Freelance (September 2020 – June 2021)

- Create security and data protection settings
- Build features and applications with a mobile responsive design and write technical documentation

REFERRALS

LinkedIn: [linkedin.com/in/denzil-rodrigues-08abb8151/](https://www.linkedin.com/in/denzil-rodrigues-08abb8151/)

GitHub: github.com/denzilrdz

Portfolio: denzilrdz.github.io/denzilrodrigues/

EDUCATION

- **St. Aloysius College, Autonomous** (Affiliated to Mangalore University)
Bachelor of Computer Application
- **Coursera**
AWS Fundamentals: Going Cloud Native
Google Cloud Platform Fundamentals: Core Infrastructure
- **Ruby Group of Computers** (National Board of Computer Education)
Diploma in Hardware and Networking
- **St. Aloysius PU College** (Department of pre-university education)
Class XII

PROFESSIONAL SKILLS

Languages: C, C++, Java, Python, HTML, PHP, Java-script, Type-script (NodeJS, Bun).

IDEs: Net-Beans, Visual Studio Code, PyCharm, Android Studio.

Frameworks: Bootstrap, Django, Flask, Express, React (CRA, Vite), Tailwind.

Databases: MySQL, Apache Derby, MongoDB, Firebase Realtime DB, Redis.

Cloud Platforms: AWS, GCP, Firebase

Version Control: Git. (GitHub, Bitbucket) **CI/CD:** Jenkins, GitHub Actions, Bitbucket Pipeline

Testing: Pytest, Selenium, Appium.

Tools: Android Debug Bridge, Kubernetes, Docker, Celery, Swagger, Postman, Apache Kafka, Grafana, ES-Lint, Prometheus, JIRA, MUI.

PROJECTS

EventX: <https://fourthrocktechnologies.in/>

EVENTX is designed Proudly for Event Rental Businesses. This App encompasses spectrum of advanced functionalities. This is developed using React and firebase Realtime database.

Cart: <https://github.com/denzilrdz/My-Cart>

This is not just another e-commerce website but is focused on the privacy of the user. The user is assigned a group where the sub-interest changes every three days and the main-interest every week. This project is developed using Django framework.

Apartment Management System: <https://github.com/denzilrdz/Apartment-Managment-System>

The system is developed with Java Server Page. This system deals with the day-to-day activities of the apartment like bill payments, hall booking, gym membership, visitor's entry, guest visit for vacant apartments and service request.

EXTRACURRICULAR AND COMMUNICATION

- Languages known are Konkani (Mother tongue), English, Hindi, Kannada and Urdu.
- A member of AICUF since 2015 and was the secretary of college unit. I have actively participated in hunger-drives, medical camps, state councils and state camps organized by AICUF.
- I like to listen to music, sing and play guitar. I am familiar with tools such as Adobe XD, Adobe Premiere, Adobe Photoshop, Adobe Audition, Snapseed, FL Studio and create short videos.