

# SANAT BUYYA

 sanatbuyya@gmail.com  
 Rajajinagar, Bangalore  
 [linkedin.com/in/sanat-buyya-a32b9b282](https://linkedin.com/in/sanat-buyya-a32b9b282)

 6363356214  
 [github.com/sanat-buyya](https://github.com/sanat-buyya)  
 [Portfolio Website](#)

## Professional Summary

Motivated and detail-oriented Full Stack Developer with hands-on experience in Java, Spring Boot, ReactJS, React Native, and NodeJS. Experienced in building scalable web and mobile applications, RESTful APIs, and deploying production-ready solutions on Azure, Vercel, and Render. Passionate about problem-solving and delivering high-quality software solutions.

## Technical Skills

Programing Lang: **Java, JavaScript**  
Backend: **Spring Boot, NodeJS**  
Database: **SQL, MySQL, MongoDB**  
Other Tools: **Git, GitHub, Postman**

Frontend Tech: **HTML, CSS, ReactJS, React Native**

ORM & Tools: **JDBC, Hibernate**

Deployment & Cloud: **Microsoft Azure, Vercel, Render**

## Education

2020 Oct – 2024 May

**Bangalore Institute of Technology, Bengaluru**

*Bachelor of Engineering (VTU)*

6.7 CGPA

Jun 2018 – May 2020

**Dr. Channabasaveshwara Gurukul Kardyal, Bidar**

*Pre University Course*

84.33%

Jun 2017 - May 2018

**Sri. Channabasaveshwara Gurukula High School Kardyal, Bidar**

*Secondary School Examination*

84.96%

## Professional Experience

### Software Developer

**Revappayya IT Services Pvt. Ltd. – Bengaluru**

Aug 2025 – Present

- Developed and maintained scalable web applications using **ReactJS, NodeJS, and Spring Boot**.
- Built RESTful APIs and integrated frontend with backend services.
- Developed mobile application features using **React Native**.
- Implemented authentication, role-based access, and secure payment integrations.
- Deployed applications on **Azure, Vercel, and Render**.
- Collaborated with cross-functional teams to deliver production-ready solutions.
- Optimized performance and improved application responsiveness.

## Projects

**RITS Billing Suite – Web & Mobile Application** - ReactJS, Tailwind CSS,

[Web Link](#)

[Android Link](#)

NodeJS, REST APIs, Microsoft Azure

- Developed a scalable billing and invoicing platform using **ReactJS and Tailwind CSS**.
- Implemented complete **frontend architecture and REST API integration** with NodeJS backend.
- Built secure **authentication and role-based access control system**.
- Designed and developed modules: **Dashboard, Quick Invoice, Create Invoice, Quotation, Product, Customer, Settings, Profile**.
- Implemented **Invoice History and Quotation History** with search and filtering functionality.
- Ensured fully responsive UI across desktop and mobile devices.
- Deployed both frontend and backend applications on **Microsoft Azure**.

## **Ecommerce Web Application - Spring Boot, Thymeleaf, MySQL, HTML/CSS, Cloudinary, Razorpay**

- Developed a role-based ecommerce platform with Admin, Merchant, and Customer modules, enabling end-to-end product management and order processing.
- Implemented secure session-based authentication, product approval workflows, and real-time order tracking using Spring Boot and MySQL.
- Integrated Cloudinary for efficient, scalable image storage and Razorpay for secure online payments, improving overall user experience.
- Designed responsive, mobile-first user interfaces with HTML and CSS, focusing on accessibility and seamless navigation across devices

## **Certifications**

---

Software Development Course – J Spiders, Rajajinagar, Bangalore

Certificate of competitive programming and cognitive skills by Quant Master Tech. Pvt. Ltd

## **Languages**

---

English | Kannada | Hindi