## RUSSEL DANIEL PAUL

Email: russeldanielpaul@gmail.com | Phone: 8097996263 |

LinkedIn: <a href="mailto:russeldanielpaul">russeldanielpaul</a> | GitHub: <a href="mailto:github.com/wrestle-R">github.com/wrestle-R</a> | Portfolio: <a href="mailto:russeldanielpaul">russeldanielpaul</a> | GitHub: <a href="mailto:github.com/wrestle-R">github.com/wrestle-R</a> | Portfolio: <a href="mailto:russeldanielpaul">russeldanielpaul</a> |

## **COMPUTER ENGINEERING STUDENT | WEB DEVELOPER**

Motivated and detail-oriented computer engineering student with a solid foundation in web development and full-stack technologies. Skilled in building responsive, intuitive applications, currently learning AI/ML and exploring interests in IoT

#### **EDUCATION**

Fr. Conceicao Rodrigues College of Engineering (Fr. CRCE) Affiliated with the University of Mumbai

Bachelor of Engineering in Computer Engineering - CGPA: 9.03 (up to Sem 4)

Expected May 2027

St. Xavier's College

Higher Secondary Certificate - Grade: 71%

May 2023

**Christ Church School** 

Indian Certificate of Secondary Education - Grade: 94%

June 2021

#### **ACHIEVEMENTS**

## Runner-up - Coherence 2025

Helped develop *Screen Smart*, an AI-based resume analysis tool used by HR teams to assess candidate compatibility with job requirements.

# Second Runner-up - Certifyo 2025 Hackathon

Core contributor to *Trippeer*, a collaborative travel experience application built during the hackathon.

## **PROJECTS**

Bible Wordle Mar 2025

A Bible-themed adaptation of Wordle, featuring characters, places, and symbols. Built complete application logic, frontend interface, and integrated Firebase to manage user streaks and scores.

Trippeer Jun 2025

Contributed to the frontend dashboard of a travel planning web application. Worked on building clean user interfaces and interactive features to enhance user experience.

Clarity AI Jun 2025

Implemented the Feynman Technique feature using speech-to-text to assess users' verbal explanations and display comprehension scores, with full frontend integration and data processing.

Healix Jul 2025

A next-generation telemedicine platform offering video consultations, real-time chat, appointment scheduling, and VR therapy. Contributed to frontend integration and Calendar Integration. Worked with Firebase Auth, Google Calendar API, and Cloudinary for seamless health management.

#### **SKILLS**

Languages: Java, Python, C/C++, SQL, PostgreSQL, JavaScript

Frontend: HTML, CSS, React.js, React-Native, Next.js, Tailwind CSS, NativeWind Backend: Node.js, Express.js | Database: MongoDB, Firebase, Supabase, Cloudinary

Dev Tools/Deployment: Git, Github, Vercel, Render, Railway, Ngrok

#### **HOBBIES & INTERESTS**

Guitar | Music Theory | Football (Vice-Captain, College Football Team)