DANIEL JEROBA P

🔟 Email: djeroba4@gmail.com | 📍 Varadarajanpet, 605 703, Tamil Nadu |

Mobile: +91 9345537010

PORTFOLIO

• Visit my online portfolio.

© CAREER OBJECTIVE

As a passionate fresher, I am eager to join an IT company where I can contribute to organizational growth while honing my skills. With a strong enthusiasm for learning new technologies, I thrive on developing dynamic websites and engaging blogs.

PARTICIAL QUALIFICATIONS

S.No	Course	Institute Name	Year of Passing	Percentage/CGPA
1	DIPLOMA (DATA	SACRED HEART	2025	85% (After 1
	SCIENCE)	COLLEGE		Semester)
		(AUTONOMOUS)		
2	PG (MCA)	SACRED HEART	2025	80% (After 2
		COLLEGE		Semesters)
		(AUTONOMOUS)		
3	UG (BCA)	DON BOSCO	2023	76%
		COLLEGE,YELAGIRI		
		HILLS		
4	HSE (12th)	Don Bosco Hr Sec	2020	63%
		School,VPet		
5	SSLC (10th)	Don Bosco Hr Sec	2018	81%
		School,VPet		

TECHNICAL SKILLS

✓ Web Technologies: HTML, CSS, JavaScript, PHP

✓ Databases: MySQL, Firebase

✓ Programming Languages: Python, R

✓ Core Java: OOPs, JDBC.

√ Advanced Java: Servlet, JSP

√ Frameworks: Laravel, .NET (Basic Knowledge)

✓ Development Tools: VS Code, NetBeans, Android Studio

STRENGTHS & PERSONAL QUALITIES

✓ Punctuality ✓ Positive attitude ✓ Adaptability

LANGUAGE SKILLS

Tamil: Read, Write, Speak

English: Read, Write, Speak

WORKSHOPS & WEBINARS

- Participated in National Level Workshop on Amazon Web Services @ Sacred Heart College.
- Participated in National Level Workshop on Flutter @ Sacred Heart College, held on 24th February.

VOCATIONAL COURSES

- Mobile Application Development
- Technology for Data Science

PROJECTS UNDERTAKEN

- ★ Hostel Attendance System Website for Hostel Attendance Registering using HTML, CSS, JavaScript, PHP
- $\mbox{\ensuremath{\,\not|}}$ Hospital Management System Website for booking an appointment using HTML, CSS, Bootstrap, JavaScript, PHP
- ★ Gram Panchayat Service(GPS App) Application for Gram Panchayat in Villages using Java in Android Studio and Firebase.
- \bigstar Tea Billing Application is used for Billing in the Tea shop using Android Studio and Firebase.