



Jeff Thomas

Bengaluru, Karnataka

6238793863

jefft1260@gmail.com

<https://www.linkedin.com/in/jeff-thomas-769932275>



## Profile Summary

Highly motivated and detail-oriented undergraduate student with a strong academic background in Computer Science [Bca Cloud Computing]. Possess foundational knowledge in programming complemented by hands-on experience through academic projects, workshops, and internships. Adept at using tools such as AWS, Oracle VirtualBox, Python, MS Excel, Canva, SQL, Java and equipped with excellent communication, teamwork, and problem-solving skills. Eager to apply theoretical knowledge to real-world business environments and contribute meaningfully to organizational goals.

## Education

Year	Qualification	Institution	Percentage
2023-2026	BCA Cloud Computing	Kristu Jayanti(Deemed to be University), Bengaluru	67.48%
2021-2023	Class XII (Computer Science)	St Joseph's Higher Secondary School, Vayattuparamba Kerala	82.42%
2020-2021	Class X	St. Mary's Convent School, Alakode Kerala	77%

## Internships/ Experience

**Front End Developer Intern— Kristu Jayanti Software Development Centre (KJSDC) (On-site)** Kristu Jayanti College, Bengaluru  
JUNE 16 2025 – JULY 18 2025

- Built and improved web applications using Angular and Tailwind CSS. Collaborated with team on frontend and backend integration, ensuring smooth API communication.
- Collaborated with the team using GitHub for version control, branch management, and code merging.
- Added features like search, filter, modals, and integrated APIs.
- Focused on writing clean, reusable, and optimized code.

## Extra Curricular Achievements

Certifications	<ul style="list-style-type: none"><li>• Digital Engineering – Future Skills Nasscom , 2023</li><li>• AWS Academy Cloud Foundations – AWS Academy, 2024</li><li>• Oracle Cloud Infrastructure Foundations I&amp;II – Oracle Academy, 2024</li><li>• Cloud Security Fundamentals – Palo Alto Network Cybersecurity Academy, 2024</li><li>• AWS Cloud Practitioner Essentials – AWS Academy, 2025</li><li>• Python Foundation Certification – Infosys Springboard, 2024</li><li>• Getting Started with AI – IBM SkillBuild, 2025</li><li>• Oracle APPEX Cloud Professional Certification – Oracle Academy, 2025</li></ul>
Research/ Projects	<b>Project 1: ZenFit — Fitness Website</b> Designed and developed a multi-page fitness web application using Angular and Tailwind CSS, based on Figma mockups. Implemented features like welcome screens, registration forms, beginner workout modules, profile management, and integrated backend APIs for dynamic content.

	<b>Project 2: Password Generator</b> Built a secure password generator using Angular and Tailwind CSS. Implemented cryptographically secure random generation(window.crypto), entropy-based strength indicator, estimated crack - time calculations, copy-to-clipboard and generation history
--	--

### Additional Information

<b>Languages Known</b>	<b>English</b> (Proficient), <b>Hindi</b> (Intermediate), <b>Malayalam</b> (native), <b>Tamil</b> (intermediate)
<b>Computer Proficiency</b>	<b>Python, Java, SQL, C, C++, HTML, AWS Console Management, Oracle VirtualBox,</b>
<b>Soft Skills</b>	<b>Strong interpersonal skills, Adaptable, Team collaboration, interpersonal skills and problem solving</b>
<b>Willing to Relocate</b>	Yes, open to Pan India opportunities

### Reference

**Prof. Yaswanth Narikamalli,**

Assistant Professor – Department of Computer Science, Kristu Jayanti (Deemed to be University), Bengaluru 560077.

Mob no: +91- 630 522 4662

Email: [narikamalli.y@kristujayanti.com](mailto:narikamalli.y@kristujayanti.com)

**Prof. Navya Francis**

Assistant professor -Department of computer and physical science ,Kristu jayanti (Deemed to be university), Bengaluru 560077

Mob no: +91- 81974 87545

Email: [navya.f@kristujayanti.com](mailto:navya.f@kristujayanti.com)

### Declaration

I, Jeff Thomas certify that to the best of my knowledge and belief, the information provided above accurately describes my qualifications, experience, and personal details..



Jeff Thomas  
Name & Signature