

JESWIN GISS

Student

Location: Ernakulam, Kerala

DOB: 29-10-2005

LinkedIn www.linkedin.com/in/jeswin-giss-1a9b81297

Gmail: Jeswingiss2112@gmail.com

Contact: 9400300489

Career Objective

To secure a Web Developer position at TCS, a prominent company, as a recent Computer Science graduate. I aim to utilize my programming abilities, teamwork skills, and problemsolving expertise to contribute to the company's success while also advancing my career and personal development.

Education

B. Tech Computer Science Engineering

FISAT (KTU University)	6.7/10 CGPA	2023-2027 (Expected)
------------------------	-------------	----------------------

Higher Secondary Education

Jyothinivas Public School (CBSE)	81%	2021-2023
----------------------------------	-----	-----------

Education

Viswajyothi CMI Public School (CBSE)	93%	2009-2021
--------------------------------------	-----	-----------

Experience

MERN stack Internship

>Organization: Pace Lab, Kochi

>Duration: 2 weeks

>Successfully completed a two-week internship program, gaining hands-on experience in MERN stack development.

Web Development workshop

>Organization: ASAP Kerala

>Duration: 1 day

>Deepened practical skills by exploring responsive design, debugging with DevTools and integrating JavaScript for dynamic user interactions.

Coding workshop

>Organization: Thyra

>Duration: 1 day

> Strengthened collaboration and time management by participating in structured, team-based coding exercises during the workshop.

Skills

- > Programming languages: C, JavaScript, Python, Java, SQL
 - > Web Development: HTML/CSS, React, Express, Node.js and MongoDB
 - > Proficient in MS Word and Canva
 - > Strong understanding of data structure algorithms
 - > Active listening skills
 - > Ability to work collaboratively in a team
 - > Problem solving and time management skills
 - > Effective communication skills
-

Certifications

Python Programming Certification

- > Issuing organization: Federal Institute of Science and Technology
 - > Date: January 2025
 - > Successfully completed an add-on course in Python programming, demonstrating proficiency in Python fundamentals and software development.
-

Extracurricular Activities

- > ExCom member of IEDC
 - > Member of ACM
 - > Participated in workshops on AWS & cloud computing
-

Reference

Ms. Nisreen M Ali Assistant Professor, Department of Computer Science and Engineering,
FISAT Phone: +91 87144 04558

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Signature: 