 **THEJASHREE C G ** +91-8296230198

Roll No.: 1BO21CS064 [](mailto:officialemail@vssut.ac.in) [thejashreethej03@email.com](mailto:thejashreethej03@email.com)

Bachelor Of Engineering [](mailto:officialemail@vssut.ac.in) [thejashreecg03@gmail.com](mailto:thejashreecg03@gmail.com)

Computer Science And Engineering [](https://yourGithubProfile.com/) [GitHub.com Thejashree c g](https://github.com/thejashreecg)

Brindavan College of Engineering [](https://www.yourLinkedinProfile.com/in/) [LinkedIn Thejashree c g](https://in.linkedin.com/in/thejashree-c-g)

## OBJECTIVE

To Build a career in a growing organization, Where I can get the opportunities to prove my abilities by accepting challenges, fulfilling the organization goal and climb the career ladder through continuous learning and commitment.

## EDUCATION

**Brindavan College of Engineering** | **2025**  
Bachelor of Engineering - Computer Science & Engineering  
CGPA: 8.5

**Brindavan Independent PU College** | **2021**  
Government of Karnataka Department of School Education (PU), State Board  
Percentage: 95.13%

**Oxford English School** | **2019**  
Karnataka Secondary Education Examination, State Board  
Percentage: 90.56%

## INTERNSHIPS

**Aitch Nu Global Technologies** | **2024-25**  
**MERN-Stack Developer Intern** | Bengaluru

* Designed and optimized scalable front-end components using HTML, CSS, JavaScript, and React.js.
* Assisted in debugging and improving UI/UX components, reducing page load time by 25%.

**Varcons Technologies Pvt Ltd** | **2023-24**  
**Full-Stack Developer Intern** | Bengaluru

* Developed and optimized software solutions, including the Intelligent Resume Template.
* Conducted debugging, testing, and performance enhancements, improving system efficiency by 30%.

## PROJECTS

**UPI Fraud Detection Using Machine Learning** | **2025**  
Designed a UPI fraud detection system using a Convolutional Neural Network (CNN) to analyze transaction patterns.

* **Technologies Used:** Python, CNN Algorithm, Java, HTML/CSS, JavaScript.
* Developed an Android app for real-time fraud detection and a website with automated fraud alerts, improving fraud detection accuracy by 40%.

## SKILLS

* **Languages:** HTML, CSS, JavaScript, SQL, Java.
* **Soft Skills:** Problem-solving, Communication, Teamwork, Time Management.
* **Coursework:** SQL, Data Structures & Algorithms.
* **Areas of Interest:** Web Development.

## AWARDS & RECOGNITIONS

* **1st Rank in 10th Grade** | **2019**
* **2nd Rank in 2nd PUC** | **2021**

## CERTIFICATIONS

* **Power BI Workshop Certificate** – Office Master, 2024.
* **SQL & Database Management** – Udemy, 2023.