



## Contact

---

### Phone

- 91+9080547839

### Email

- hnandanandanu2007@gmail.com

### Linkedin

- <https://www.linkedin.com/in/nandanah/>

### Github

- <https://github.com/nandana20-tech>

## Education

---

- B.Tech – Computer Science and Business Systems (CSBS)  
Jerusalem College of Engineering
- Higher Secondary Education (HSC)  
Sacred Heart Matriculation Higher Secondary School.
- Secondary School Leaving Certificate (SSLC)  
Sacred Heart Matriculation Higher Secondary School, Chennai

## Expertise

---

- Programming Languages: Python, Java, C (basics)
- Web Technologies: HTML, CSS
- Cloud Technologies: Cloud Computing Fundamentals (beginner), GitHub Deployment
- Developer Tools: VS Code, Git & GitHub
- Core CS Skills: Problem-Solving, Object-Oriented Programming (OOP), Data Structures
- Soft Skills: Communication, Teamwork, Time Management, Adaptability

## Language

---

- English
- Tamil

# NANDANA H

## Student

Motivated Computer Science and Business Systems student with a strong interest in cloud technologies, data science, and modern software development. Skilled in Python, Java, and hands-on project work, with a growing foundation in cloud concepts. Eager to contribute to real-world projects and learn from industry professionals.

## Experience

---

### ★ CERTIFICATIONS

- AWS Cloud Technical Essentials – Coursera
- Basic Cloud Computing – LearnQuest (Coursera)
- Business Analytics Basics – SkillUp
- EISystems Internship Certificate – Data Science with Python
- Entrepreneurship Development Program Certificate
- Fevicryl Workshop Certificate
- ISTE (Indian Society for Technical Education) Paper presentation
- Meenakshi Engineering College –access denied
- Oracle Certified Professional – Java (Foundation/Recognition)
- Space Zone India – Certificate of Appreciation
- Unity Gaming Certificate – Game Design & Development Basics

### ★ EXPERIENCE

- Web Development Intern  
United Facility Service Developed a functional website for the company, contributing to design, frontend structure, and basic deployment work.
- Data Science with Python – Internship  
EISystems Completed an 8-week internship focusing on Python fundamentals and practical project tasks under the guidance of Mallika Srivastava.

### ★ PROJECTS

- Cloud Comparison Using Python  
A Python-based project that compares AWS, Azure, and Google Cloud across compute, storage, database services, and free-tier offerings
- Predictive Weather Analytics – Python Data Science
- A Python mini-project that uses basic data analytics techniques to analyze and predict weather patterns using real or sample datasets.
- Portfolio Website  
Developed a personal portfolio using HTML and CSS, showcasing skills, certifications, and projects. Deployed on GitHub for public access.
- Company Website – United Facility Services  
Built a functional website for the company during an internship, focusing on layout design, frontend development, and deployment basics.