

Kushireddy Seshu

(Computer science and Engineering)



✉ kushiseshu@gmail.com

☎ +91 969206385

📍 Gopal sagar, Patrapur, Ganjam Dist,
Odisha, Pincode-761004

📅 30/03/2004

🐙 github.com/kushiseshu

🌐 linkedin.com/in/seshu-reddy-
978095352

Profile

I am **Kushireddy Seshu**, an undergraduate student passionate about **technology and innovation**. My interests include **Web Development** and **AI/ML**, and I am committed to **continuously enhancing my skills** in these fields. I am eager to **apply my knowledge, collaborate with like-minded professionals**, and gain **hands-on experience** through internships in **dynamic, tech-driven environments**.

Education

11/2022 – present Berhampur, Odisha, India	B-Tech in Computer science and Engineering <i>NIST University</i> Pursuing B-Tech with a current CGPA of 7.1
08/2020 – 05/2024 Berhampur, Odisha, India	Intermediate (11th - 12th Grade) <i>Sanklap senior secondary School</i> Scored 67% in 12th Standard(CBSE Board)
05/2010 – 03/2022 Ichapuram, Andhra Pradesh, India	School <i>Gnana Bharathi English Medium School</i> Scored 74% in 10th Standard(CBSE Board)

Professional Experience

06/2025 – 07/2025 NIST, UNIVERSITY	AWS Cloud Computing Internship Developed a professional portfolio website and gained hands-on experience in deployment processes
03/2024 – 04/2024	Front-End Web Developer Intern SkillCraft Technology March 2025 – April 2025 <ul style="list-style-type: none">• Developed a stopwatch application using HTML, CSS, and JavaScript with start, pause, and reset functionalities.• Created a scrolling responsive webpage with adaptive layouts and smooth navigation for different screen sizes.
06/2024 – 08/2024 Berhampur, Odisha	Computer Vision using ML Intern, <ul style="list-style-type: none">• Built a handwritten English digit recognition system using CNNs with TensorFlow and Keras• Built a Real-time person detection from video and photo using YOLOv5 and OpenCV

Projects

Portfolia Website

I have built a demonstrable portfolio showcasing interactive, responsive, and visually engaging web applications

Jarvis Virtual Assistant

A smart virtual assistant built with HTML, CSS, and JavaScript that responds to voice commands to perform common browser tasks.

Weather App

A weather app that displays real-time temperature, humidity, and wind speed for your current location

Language Translator

A simple translator using HTML, CSS, and JS with translation APIs for real-time language conversion

GitHub Profile Finder

A web app that lets users search for GitHub profiles with dark/light theme support

Person detection from a video and photo

Real-time person detection from video and photo using YOLOv5 and OpenCV

Skills

HTML

CSS

JavaScript

Node.js

OOPS

Python

MySQL

Machine Learning

C-Programming

Git

Github

Mango DB

Certificates

- AWS Academy Cloud Operation from AWS Academy
- Google Data Analytics from coursera
- Excel BootCamp from LetsUpgrade

Declaration

I am eager to gain hands-on experience through internships, both full-time and part-time, to enhance my skills and contribute to real-world projects