Neelanjana

Engineering Student



Neelanjana.20B0101150@abes.ac.in +91-8887828382 India

https://www.linkedin.com/in/neelanjana-4006a9215

Career Objective

To work in an organization where I can utilize my technical competencies in the area of Software Development and grow along with organization goal.

TechnicalSkills

Programming Languages: C, C++, Python.

Data Structures and Algorithms Operating System: Windows DBMS: MySQL,SQL server Computer Networking OOPs, Github.

Web development: HTML, CSS and J.S.

Interpersonal Skills

- CommunicationSkills
- Problem Solving
- Team oriented Skills
- Critical Thinking
- Time ManagementSkills

Personal Details

Date of Birth: 02-07-2001

Father's Name: Mr. Janardan Prasad

Singh

Address: Crossings Republik, Ghaziabad

Languages Known: Hindi,

Education

Bachelors of Technology | 2020-2024(7th-sem) | Computer Science and Engineering(CSE) with 8.178 CGPA Aggregate from ABES ENGINEERING COLLEGE (AKTU)

Senior Secondary (10th & 12th)

Sunbeam English School (Bhagwanpur) Varanasi, CBSE Board.

Internship

CRP Summer internship.

Projects

Project 1

Title: Image annotation and segmentation using YOLO.

using YULU. Description: 1

Description: It is an advanced form of image classification where a neural network predicts objects in an image.

Project 2

Title: Online Shopping website

Description: making e-commerce website using HTML, CSS AND Javascript.

Project 3

Title: Plant disease detection using Machine learning and deep learning

Description: Early disease detection in plant using various algorithms in machine learning and deep learning.

Training & Certifications

- DSA using C and C++ by ABDUL BARI-Udemy
- Basic Problem Solving: HackerRank
- Basic & Intermediate SOL: HackerRank
- CCNA: Introduction to Networks
- · Python for data science and cybersecurity
- Learning path UI RPA and automation

Co/Extra Curricular Activities

- · Content head of Environ club of ABES EC.
- · Member of NSS club of ABES EC.

Achievements

- 5 star coder at HackerRank
- 100+ problems solved at LeetCode and geeks for geeks.