

Preety Akanksha

Computer Science & Engineering (Final Year Student)

A Computer Science student full of enthusiasm to work in a reputed organization and learn new skills. I have a versatile and curious personality to enhance all my technical as well as interpersonal skills while implementing my knowledge and will prove to be an asset to your organization.

akankshapreety4545@gmail.com

in linkedin.com/in/preetyakanksha

+91-6202119227

github.com/Preety2022

EDUCATION

Bachelor of Technology(CSE)

Dr. APJ Abdul Kalam Women's Institute of Technology

08/2018 - Present

8.66 CGPA

Senior Secondary - CBSE

Chandrasheel Vidyapeeth, Kanti

2016 - 2017

Secondary - CBSE

Prabhat Tara School, Muzaffarpur

2014 - 2015

WORK EXPERIENCE

Developer Intern

Society For Health and Medical Technology

07/2021 - Present

Achievements/Tasks

- Team lead at Frontend.
- Worked in a team using agile/scrum methodology.

- Intern

Talent Reactor Technologies Pvt Ltd

04/2021 - 07/2021

Achievements/Tasks

- Enhancing the existing software applications and Documentation.
- Collaboratively work with senior members for creating and managing digital products/services.

SKILLS

HTML & CSS

PHP

SQL

Python

Data Cleaning

Assertive Communication

Leadership Skills

Digital Marketing

PERSONAL PROJECTS

Full Stack Web Application

 A student management system build from scratch using HTML, CSS, JavaScript, PHP, and MySQL.

Tableau Dashboard - Mini Project

 Created a dashboard after data pre-processing using a git repository - sales data.

Machine Learning model

 It is a basic ML model trained on linear regression technique for predicting companies' profit and deployed using flask.

CERTIFICATES

Object Oriented Programming and C++

NIIT, Patna

Web development

Internshala

Game Development and Augmented Reality using Unity

Andhra Pradesh State Skill Development Corporation

Machine Learning

National Institute of Electronics and Information Technology

LANGUAGES

Fnalish

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency