PRERITA PRIYAM

CONTACT

@ prerita2@gmail.com

7766850736

SKILLS

Data Structures and Algorithms

Programming Languages: C, C++, Java, Python

Front End Web Development: HTML, CSS, Bootstrap

Back End Web Development: PHP

Database Management: MySQL

UNIX

Machine Learning

EXPERIENCE

June, Amdocs

2021 - Associate Software Engineer

INTERNSHIP

Completed 2 month internship in Web Design + PHP by HP India

EDUCATION

2021	Birla Institute of Technology, Mesra BE (Computer Science Engineering) 8.51
2017	Satyam International, Patna 12th (CBSE) 84.4%
2015	St. Joseph's Convent High School, Patna 10th (ICSE) 94.6%

PROJECTS

Neural Network for Breast Cancer Detection

This can be used to classify mammogram mass as malignant or benian

Neural network used : Feedforward MultiLayer Perceptron Language used: Python

Supervised Machine Learning to classify mammogram mass as malignant or benign

Algorithms used: Decision Trees, Random Forest, SVM and KNN Language used: Python

Rentit | E-commerce website

It is a dynamic website hosted on a Localhost by Xampp. It is an interactive website for products which can be put up for sale by sellers and brought by customers. Admin can make changes to website through the admin panel

TRAINING

Completed a 10 week online course on Data Structures and Algorithms by Geeks for Geeks

Completed online course on Data Science by Udemy

Completed Winter Training in Programming with Python by Internshala