# Priyanka Nath

6/83 Bijoygarh, Jadavpur, Kolkata – 700032, India. email: **pnath.it@gmail.com** mobile: **+91 990 321 5630** 

# **Objective**

Seeking a summer internship in computer science as an opportunity to learn how to undertake research and enhance my skills & knowledge. My interests lie broadly but is not limited to the fields of machine learning and pattern recognition, its applications like sentiment analysis, handwriting recognition, image processing, computer vision, etc.

## Education

KIIT University (formerly Kalinga Institute Of Industrial Technology) –
Bhubaneshwar, India
Bachelor of Technology, Information Technology

#### South Point High School - Kolkata, India

All India Senior School Certificate Examination, CBSE (Grade 12) Stream: Science with Computer Science as additional subject

Secondary Examination, wbbse (Grade 10)

May, 2013

July, 2015 - Present

June, 2015

Current GPA: 8.77 / 10.0

## **Projects**

#### **Naive Bayes Classifier**

- Implemented a Naive Bayes Classifier from scratch for handwritten digits from MNIST digit dataset.

## Principal Component Analysis using GPU

- Implemented dimensionality reduction by applying PCA on Iris dataset using CUDA-C.

### SpaceTurtle: An Introduction to Turtle Programming

- Designed a teaching kit for a Mozilla Hackathon, using Python's turtle library, to introduce kids to programming and encourage them to solve problems through logical thinking.

#### Bookmarkz: A Social Bookmarking App in Python

- Developed a social bookmarking app using Django web framework where a user can create an account, share bookmarks, vote on shared bookmarks, etc.

### MysticSquare: An Android Game

- Created a basic Mystic-Square(also known as 15 puzzle) game for Android using Android Studio.

### **Technical Skills**

**Programming** – Coded mainly in **C**, **Python**. Proficient in coding with C++ and Java.

Web - HTML, CSS, Javascript.

Developement Tools - Android Studio & Android SDK, MySQL & Oracle.

Others - Familiar with Python's scikit-learn library, Latex.

## **Relevant Courses Taken**

Linear Algebra, Data Structures & Algorithms, Object Oriented Programming, Probability & Statistics.

## **Honors & Achievements**

- Secured 4<sup>th</sup> position in the 4th CSI National Programming Contest among 11,000 participants.
- Won 2<sup>nd</sup> place in HelloWeb Hackathon 2016 hosted by the MozillaBBSR Club by designing a teaching kit to introduce kids to programming.
- Qualified for Round 1 of the Facebook HackerCup 2017.
- Secured the highest grade "O" in Object Oriented Programming in B. Tech. 2nd Semester & Web Technology in 3<sup>rd</sup> Semester.
- Secured a perfect score (100%) in Mathematics in state-wide Secondary Examination, 2013 among 1,020,000 students.
- Awarded Chitroprobha Upadhi Certification by Bengal Music College, Kolkata, India in 2012 on completing a 6–year course on Painting.
- Selected as one of 20 student judges from MP Birla group of schools for the cultural committee MP Birla Puja Utkarsh Samman 2014.