

# DHRUV SUJATHA

+1 (765)-746-9702  
[dsujatha@purdue.edu](mailto:dsujatha@purdue.edu)

## EDUCATION

### **Purdue University | Honors College, West Lafayette — Bachelors of Science**

JULY 2021 - PRESENT

GPA: 3.5/4.0 (Present)

Currently pursuing a double major in Data Science and Computer Science.

### **Chennai Public School | Computer Science, Chennai, India — High School Diploma**

APRIL 2014 - MAY 2021

10th Final: 418/500 (2018 - 2019)

12th Final: 460/500 (2020 - 2021)

Studied the CBSE curriculum from 5th grade till 12th grade. Specialized in Computer Science from 11th grade.

## EXPERIENCE

### **Purdue Research Computing (RCAC) | Purdue University, West Lafayette, Indiana — Student Systems Administrator**

JANUARY 2022 - PRESENT

I am currently working at the Rosen Center for Advanced Computing at their Mathematical Sciences Building site. I gain valuable experience with High Performance Computing tools such as SLURM, IPMI, netBox, etc.. and working with Dell Enterprise and Hewlett Packard Enterprise Servers.

### **Lema Labs | IIT Madras, Chennai, India — Student Mentor**

AUGUST 2019 - MARCH 2020

Was elected as a student mentor in a 6 month long machine learning course. Assisted the students with projects using Python, SQL, SkLearn, Tensorflow, and other machine learning packages.

### **Farfetch | The Data Mine Corporate Partners — Student**

I am part of the Data Mine Corporate Partners Cohort at Purdue University and am currently working with Farfetch, an online luxury brand store where we are trying to predict size and fit based on customer features and previous data.



LinkedIn Profile

## SKILLS

**Programming Languages:**  
Python, C++, Basic HTML /  
CSS, Basic Javascript, Basic  
Bash

**Software:** Jupyter,  
Presentations/Slides, Fusion  
360, Visual Studio Code

**Certification:** Data Science for  
Construction, Architecture  
and Engineering,

## CURRENT RELEVANT COURSEWORK

**CS 18000** - Problem Solving  
and Object-Oriented  
Programming

**STAT 19000** - The Data Mine  
Seminar

**CS 38003** - Python  
Programming

**CS 18200** - Foundations of  
Computer Science

