Vignesh Venkatesh

vxv5143@psu.edu | github.com/Vignesh-Venkatesh | linkedin.com/in/vignesh-2k3/ | Portfolio Website

Personal Profile

An **undergraduate student** at the **Pennsylvania State University**, studying **B.S. Computer Science**. Currently seeking to attain an internship role in **Software Engineering**. Efficient software developer with a keen attention to detail.

Education

The Pennsylvania State University

University Park, PA

B.S. Computer Science

Aug 2021 - May 2025

- Cumulative GPA: 3.43
- Computer Science GPA: 3.74
- Involved in NDL (Nittany Data Labs), ACM PSU

Asian International Private School

Al Dhannah, U.A.E Apr 2017 - Jun 2021

High School

- Passed XIIth from CBSE Board (95.6%, June 2021)
- Passed Xth from CBSE Board (94.6%, May 2019)
- Specialized in Math, Physics, Chemistry and Computer Science

Skills

ProgrammingPython (Pandas, NumPy), C, HTML/CSS, SQL.MiscellaneousMicrosoft Office (Excel, Word, PowerPoint), Git.Soft SkillsTime Management, Teamwork, Problem-solving.

Languages English (Bilingual Proficiency), Tamil (Native Proficiency), Hindi (Professional Proficiency)

Achievements

Ambassador

Emirates Foundation's Think Science Competition

- Ambassador for the nationwide competition 'Think Science' hosted by Emirates Foundation in the U.A.E, where only around 600 teams are selected from around 4000.
- Selected for one of my projects on **Eddy Current Braking System**.

Projects

Exploratory Data Analysis of the Spotify Dataset | GitHub

- Analyzed the Spotify dataset that contains data from the years 2000-2019 totaling up to 2000 rows.
- Used Pandas to clean data and create new data frames to aid for visualizations.
- Used Matplotlib alongside the Seaborn wrapper to visualize data.
- Technical Skills: Python with Pandas, Matplotlib, Seaborn.

School Library Management System | GitHub

- Used Object Oriented Concepts to create a management system.
- Interfaced Python with MySQL with the mysql.connector module.
- Used Python to interact with text files to store summary of the books.
- Technical Skills: Python, SQL

Photo Water Marker | GitHub

- Used computer vision library OpenCV to watermark photographs.
- Used NumPy for transforming the watermark image.
- Technical Skills: Python

Work Experience _

Pennsylvania State University

University Park, PA