## Ritik S Ghanshani

Philadelphia, PA 19104

\$\(\cup(215)252-6896 \ \mathbb{\Bar}\) ritik.ghanshani@outlook.com \ \(\mathbb{O}\) ritik-ghanshani \ \(\mathbb{m}\) ritik-ghanshani

**Education**.

**Drexel University** Philadelphia, PA

**BACHELOR OF SCIENCE IN COMPUTER SCIENCE** Graduation: September 2022 **CONCENTRATIONS IN AI AND COMPUTER VISION** Cumulative GPA: 3.99

MINOR IN ENTREPRENEURSHIP AND INNOVATION

Skills \_

**Programming** Python, C++, Java, Javascript, SQL, C#, HTML, CSS

**Technologies** React, .NET, Flutter, OpenCV, ¡Query, Docker, Git, GitHub Actions

**Cloud Computing** Amazon Web Services, Google Cloud Platform

Experience \_

**Bristol Myers Squibb Company** 

**CLOUD DEVELOPER CO-OP** 

Hopewell, NJ

September 2020 - March 2021

Developed an automated tool to increase the speed and efficiency of the deployment pipeline

Hosted the application on AWS S3 using CloudFormation and CloudFront

• Built the front-end using React and JavaScript libraries

• Created backend functionalities using AWS API Gateway and Lambda

• Published npm package to support plug and play use of the application

**Agilent Technologies** Wilmington, DE

SOFTWARE ENGINEERING CO-OP

· Devised a dashboard using ASP.NET and JavaScript to automate routine tasks and save time

Lead the development process of the dashboard from start to finish

• Created a SQL Database to sync and process the raw data

**Freshman Design Project** Philadelphia, PA

DEVELOPER AND UI/UX DESIGNER

*January 2019 – June 2019* 

September 2019 - March 2020

• Used Flutter to develop the font end of a Pet Matching Mobile App

• Implemented Authentication and Database using Firebase

Researched UI/UX and created mockups in Adobe XD

• Followed Agile methodology throughout the development of the product

Culture CoLab, Ltd. Ranchi, India

**DIGITAL INNOVATION INTERN** February 2018 - April 2018

Launched a Google Store App to connect rural students to companies that offer Learn and Earn opportunities

• Implemented Authentication and Database using Firebase

· Utilized Data Analytics software like Microsoft Azure and Tableau to determine high potential customers

• Constructed a information portal using Raspberry Pi and Alexa

Coursework

Artificial Intelligence

Computational Photography

Business Communication

Deep Learning

Systems Programming

Technical Communication

Software Architecture I

• Data Structures and Algorithms

· Techniques of Public Speaking

Activities \_

**Drexel Clubs** Algorithms & Data Structures, Member from Sep. 2020 - Current Artificial Intelligence, Member from Sep. 2020 - Current

Drexel Robotics Club, President from 2019-2020