# Anugya Sharma

■ 984-284-5018 | ■ anugya.sharma42@gmail.com | 😭 anugyasharma.com

# Personal Profile\_

Computer science undergraduate student graduating in 2024 with a prior degree in architectural engineering looking for an internship. US permanent resident eligible to work in the US without visa sponsorship.

# Education

# **University of London**

BSc in Computer Science 2024

Selected Courses: Object Oriented Programming, Physical Computing and IoT, Advanced Web Development, Data Science, Artificial Intelligence

#### **Institute of Engineering, Tribhuvan University**

BS in Architectural Engineering

2019

- · Completed six months internship as an urban planner
- Selected Courses: Engineering Mathematics, Geographical Information Systems, Computer Aided Design

# Projects\_\_\_\_\_

#### Django web application for hobby/craft tool sharing

University of London

2023

- · A Django project using REST framework, websocket, Redis, Celery
- Includes social network interface with real time chat functionality
- Technical Skills: Python, Django templating language, Django TestCase, AJAX, PostgreSQL
- · Soft Skills: Graphic design, Communication, Reporting, Presentation, Literature review

# **Agile Software Development Group Project**

University of London

2022

- Reminder and note taking app for the elderly
- · Accessible UI design suitable for elderly users
- Technical Skills: Jira, React, Javascript, HTML, Git, Chakra UI, React Router

# Mobile app for health monitoring

University of London

2022

- Expo app for Android and iOS
- · App for logging your nutrition and physical activities
- · Monitoring of progress on a dashboard
- Uses FoodData Central API to get data
- Technical Skills: React Native, AsyncStorage

### Audio manipulation and player app

University of London

202

- App for playing and mixing audio tracks
- Technical Skills: Object oriented programming, C++, JUCE

#### Big data scraping and visualization

University of London

2021

- Web scraping and data visualization for nutrient content of common foods
- Technical Skills: Pandas, Numpy, Selenium, Seaborn, Matplotlib, Scipy

#### Skills

**Programming** 

Python (Pandas, PyTorch, NumPy, Matplotlib, Seaborn, Scikit-learn, Selenium, PyBullet), Django, C++, HTML/CSS, JavaScript, SQL (MySQL, PostgreSQL, SQLite)

Miscellaneous

Test-driven development, Linux, Git, Figma, Photoshop, Computer Aided Design (AutoCAD, Sketchup)

Soft Skills

Project Management, Time Management, Teamwork, Documentation, Presentation

September 26, 2023 1