# **MANNAN SHUKLA**

#### Robbinsville, NJ

(609) 575-0436 | mannanshukla@icloud.com | linkedin.com/in/mannanshukla | github.com/mannanshukla

#### **EDUCATION**

## **Rutgers University - New Brunswick**

GPA - 3.5

Bachelor of Science - Computer Science

Expected May 2025

- Data Structures, Computer Architecture, Systems Programming, Discrete Mathematics, Design and Analysis of Algorithms
- RUSLUG, RU Security Club, Photography Club, Sailing Team, Design for America (DFA), IDEA

#### **EXPERIENCE**

Research Assistant October 2023 - Present

Rutgers University Rail and Transit Program

New Brunswick, NJ

- Member of Xiang Liu's lab focused on using connected devices to improve railroad safety
- · Currently looking at autonomous vehicle interactions with railroad crossings

**Founder** January 2024 - Present

Jersey Film Company

Robbinsville, NJ

- Founded brand with 4 investors to sell Kodak color positive film at NJ film labs and direct to consumer online
- · Used Figma to design a direct to consumer online storefront (https://jerseyfilmco.org) and film labels
- Created online storefront using css grid and flexbox with a FastAPI backend and handled payents using Stripe API

## **Marketing and IT Director**

July 2023 - December 2023

American Louvered Roof

Trenton, NJ

- Designed and developed web presence using Bootstrap deployed on Google Firebase (https://americanlouveredroof.com)
- Manage all company servers, domains, email addresses, VoIP, and digital accounting overseeing thousands of dollars
- Fostered relationship with 3 major clients resulting in current sales over \$30,000

### **Student Design Researcher**

June 2023

Innovation, Design, and Enterprenuership Academy at Rutgers

New Brunswick, NJ

- Developed Full Stack Volunteer Management System for non-profits with team of 5 design researchers in a 5 week program at Rutgers
- Designed intutive **React** frontend powered by **REST APIs** served with **FastAPI** backend
- Implemented pypdf to streamline and automate form writing and recordkeeping, synced via Google Sheets API
- · Presented finalized project and process to stakeholders, program directors, Deans at Rutgers, and the greater university community
- Secured contract to deploy for Robbinsville Hydroponic Farm at the conclusion of the project

## **LEADERSHIP**

**President** September 2023 - Present

Rutgers University Student Linux User's Group (RUSLUG)

New Brunswick, NJ

- Relaunched club following 12 year gap, developed constitution, recruited 20 members, and launched website (https://ruslug.org)
- Presented GPG encryption, IRC, and Gentoo Linux to club members
- Hosted installfest, keysharing events, howto presentations, lan parties, and group discussions
- Responsible for outreach, collaboration with other clubs at RU, and joint events with other Student Linux User Groups

### **PROJECTS**

# openview | React, NodeJS, ExpressJS, MongoDB

2024

- Developed full-stack web app for viewing personal photography portfolio using **Express** serving **REST API** with **React** frontend
- Added support for tagging, albums, downloading via an optional CLI friendly interface, and displaying EXIF data

# zipgig | Python, FastAPI, Bootstrap, MongoDB

2023

- · Created a full-stack web application to help users find one day jobs and gigs
- Utilized Bootstrap and Jinja templating to create a dynamic and approachable frontend
- Implemented FastAPI and python to implement a simple yet powerful REST API for backend
- Incorporated MongoDB database for efficient querying to eliminate wait times for all users and post data

# **clapmaster** | *Python, Raspberry Pi, OpenCV*

2023

- Designed rhythm game for Raspberry Pi a motor generates a randomly generated vibration beat, users must repeat the beat with claps
- Utilized computer vision to detect hand placement and claps
- Devised algorithm to generate beat patterns with increasing difficulty

#### **TECHNICAL SKILLS**

Languages/Frameworks: Java, Python, C, JavaScript, React, Node.js, FastAPI, Flask, Bootstrap, MongoDB, tensorflow, HTML/CSS Developer Tools: Git, Docker, Linux, AWS, Firebase, vim, agile, Jira