Sangye Tenphel

Address: Greensboro, North Carolina | Mobile: +1 (917) 455-4936 | Email: <u>sangyetenphel@gmail.com</u> Linkedin: <u>linkedin.com/in/sangyetenphel</u> | Github: <u>github.com/sangyetenphel</u> | Portfolio: <u>sangyetenphel.com</u>

Work Authorization Status: US Citizen

OBJECTIVE

Energetic and driven Computer Science student passionate about developing responsive and user-friendly web applications. Seeking an internship or entry-level position to leverage my skills in front-end technologies and software engineering principles while contributing to innovative projects and continuing my professional growth.

EDUCATION

Bachelor of Science, Computer Science

University of North Carolina Greensboro, NC

SKILLS

- Frontend Development: JavaScript (ReactJS, TypeScript), HTML, CSS, Redux
- Backend and Database Management: Python (Django), MySQL, PostgreSQL
- Version Control and Collaboration: Git, GitHub
- Deployment and Hosting: Heroku, AWS
- API Development: RESTful APIs

EXPERIENCE

IT Technician, Mercy Drive Inc.

New York, New York

- Installed and updated office hardware and software, ensuring secure and efficient operations.
- Monitored user accounts on both Windows 10 and 11, managing their diverse levels of access and privileges.
- Utilised VPN for remote computer access across multiple locations.
- Provided technical support and resolved hardware/software issues for 45+ staff members.
- Configured and maintained PCs and servers across all departments.

Web Dev and SEO Intern, Screenshop (Acquired by Snapchat)

New York, New York

- Generated front-end user interfaces with HTML, CSS, Bootstrap and JavaScript.
- Implemented Continuous Integration/Continuous Deployment (CI/CD) on Heroku cloud platform.
- Enhanced site SEO from 71% to 85% in SEO site check-up.

PROJECTS

Smart Weather

- Designed a responsive Django app with Bootstrap for weather-based clothing recommendations.
- Implemented API requests to retrieve weather and time for global cities.

COVID-19 Tracker

- Employed BFS algorithm for effective virus contraction tracking in Hollywood using IMDB dataset.
- Utilised chart.js for data visualisation and leveraged a Python web scraper to fetch the latest U.S. Coronavirus statistics.

CERTIFICATIONS

Expected Graduation - June 2026

Sept. 2022 - July 2023

Apr. 2020 - May 2020

July 2020 tions.

June 2020

Jan. 2024 May 2020