Abhijit Vempati

(201) 832-1818 | abhijitvempati@gmail.com | github.com/abhivemp | linkedin.com/in/abhijitvempati

Education _____

The College of New Jersey (TCNJ)

May 2022

Bachelor of Science, Computer Science; Information Systems minor

- Cumulative GPA: 3.5/4.0
- Certification: AWS Certified Cloud Practitioner

Employment _____

AT&T

TDP Software Engineer Intern

Jun. to Aug. 2021

Java, Oracle, Bitbucket, Python, HTML/CSS, JavaScript | Django, Pandas

- Devised an automated error detection module that identified anomalies with AT&T's 5G location-based services, saving the company \$500,000
- Engineered a spelling proximity algorithm to correct errors with cell tower information which increased accuracy by 30% using Java and Oracle
- Created HBOConnect, a prototype to engage user personalization, as an integration to HBOMax using Python/Django

New Jersey Sustainability Reporting Hub

Jun. to Aug. 2020

Software Developer Intern

HTML/CSS, JavaScript, AJAX, GitHub, REST API | Bootstrap, D3.js

- Orchestrated and developed a strategic solution, MapSearchUI, to enhance the website experience, which was selected to be implemented for the company
- Refactored the prototype to a front-end application using JavaScript and D3.js, successfully integrating with the company's production stack
- Utilized the WordPress RESTful API to retrieve meta data to display a dynamic pie chart of popular tags on the website

TCNJ Tutoring Center

Aug. 2019 to Aug. 2021

Computer Science Tutor

• Tutored college students in object-oriented programming, data structures, databases, algorithms, and software engineering

Projects _____

Aslan

Jun. 2021 to Present

Python, PostgreSQL, HTML/CSS, JavaScript, Heroku, AWS | Django, Pyscopg2, boto3, django-storages

- Spearheaded a team of five to create an open-source hackathon management and registration website using Python/Django
- Designed a scalable and normalized relational database schema for the PostgreSOL database using Django Models
- Deployed development and production versions via Heroku with Heroku PostgreSOL integration
- Integrated AWS S3 to store website static components and user resumes for website registration

Taco

Feb. 2020 to Mar. 2021

Linux, Python, MariaDB, Bash, HTML/CSS, GitHub | Django, Pandas

- Pioneered a full stack enterprise application that handles tutoring session scheduling and client and employee management
- Designed a normalized and scalable database infrastructure to handle transactions using Django Models and MariaDB
- Collaborated with the Center's team as stakeholders to design and develop automated capabilities
- Developed Crispy, a CLI tool that automated 75% of Taco's database and data integration processes, such as database backups, using Bash scripting and Python
- Chartered a Pandas script that cleans and wrangles the TCNJ Semester Data to populate tables in the MariaDB database

MapSearchUl

Feb. to Apr. 2020

- Linux, HTML/CSS, JavaScript, Python, GitHub | Flask, Pyscopg2
- Built a prototype that refined and upgraded the landing page for NJ SRHub to display the site's meta data using JavaScript
- Led a team of three students in developing the prototype using Python, PostgreSQL, HTML/CSS, owning establishing a vision
- Implemented a Python Flask script that dynamically retrieved data from a PostgreSQL database

Activities_

HackTCNJ Committee

Mar. 2020 to Present

Director

Led the planning committee in organizing TCNJ's annual hackathon