

HET PATEL

1110 McKimmon View Ct., Apt. 201, Raleigh, NC 27606

✉ hpatel28@ncsu.edu | in www.linkedin.com/in/het-patel99 | ☎ 919-935-8469

Education

- **North Carolina State University** Raleigh, NC
Master of Computer Science; GPA: 4.0/4 Anticipated May 2023
Coursework: Software Engineering, Database Management Systems, Design & Analysis of Algorithm
- **Vellore Institute of Technology** Vellore, India
B. Tech in Computer Science & Engineering; GPA: 9.06/10 May 2021
Coursework: Data Structures & Algorithms, Software Engineering, Artificial Intelligence, Image Processing

Technical Skills

Programming Languages: Java, Python, JavaScript, PHP, SQL, HTML/CSS

Frameworks & Web Technologies: JDBC, Flask, NLTK, Scikit-learn, Keras, TensorFlow, OpenCV, ChatterBot

Database, Tools & Platforms: Git, AWS, Terraform, Docker, BitBucket, MySQL, MongoDB, VS Code

Experience

Artificial Intelligence Intern, Softvan Pvt. Ltd., Ahmedabad, India Dec 2020 – May 2021

- Developed a complete pipeline to automate training of image classification models using EfficientNet and its 8 variants by accumulating data restructuring, processing hyper parameters, model training, and generating model metrics of trained models.
- Designed and Implemented real time object detection model using YOLOv4. The image dataset was annotated by selecting multiple ROI's from live RTSP camera feed, the model metrics were tested by Mean Square Error (MSE) and Structural Similarity Index Measure (SSIM), and accuracy of 98% was achieved.

PHP Developer Intern, Ouranos Technologies Pvt. Ltd., Ahmedabad, India May 2019 – Jul 2019

- Researched and programmed the back end of a Web Application using PHP. Worked on Flask and integrated a chatbot that acknowledges the customer's query on the Web portal, and provided accurate answers up-to 86%.
- Designed database schemas using SQL to model the chatbot's response, integrated trigger's for database, designed a system that fetches most appropriate answer based on user's Query.

Projects

- **SRIJAS:Smart Resume Interpreter and Job Alert System:** Using Python, Terraform, javascript, and AWS, a complete functional CI/CD cycle for the project was developed reducing release time by 70%. Leveraging Github Workflow, a test server was configured to run unit tests. Terraform was used to create Infrastructure as Code for complex Web and Database servers, resulting in a 0% error rate.
- **CheapBuy Extension:** A Google extension was developed which provides comparison of the prices for every product available in different e-commerce websites. Web-Scraper was designed in python using BeautifulSoup and incorporated into extension. A test server was set up to perform unit tests using Github Workflow. A user-friendly UI was created for customers, so enabling our extension from the product page would fetch prices of the same product through different e-commerce websites.
- **Car Parking Allotment Bot:** Developed an automated bot to allot available parking space for the cars and tested on Xampp local host server. The Bot was developed using PHP & javascript, and database was maintained on MySQL. Additionally, a search box for unallocated parking space module was integrated for any user to directly pick unallocated parking space.
- **Oceanographic Normalization of SAR Images:** Implemented Histogram Normalization approach for oceanographic SAR (Synthetic aperture radar) Images as a part of Indian Space Research Organization's (ISRO) project. Imposing multiple filters and intensity normalization on SAR Images, blur spots were reduced by 80%.

Achievements / Extra-Curriculars

- Accepted Book Chapter in Springer, Book Name: Artificial Intelligence based Agriculture, Chapter Name: A computational approach for prediction and modelling of agriculture crop using Artificial Intelligence.
- Qualified in Top 5 in Hack4Cause 3.0 conducted by SSIT.
- Successfully cleared 2 rounds for HackerTech 2019 hosted by E-Cell Club, VIT University.
- AWS Fundamentals: Going Cloud-Native - Coursera.