

# AKSHAT WAGADRE

Chicago, Illinois | +1(312) 900 6615 | akshat.w97@gmail.com | Github: [aksh4t-w](#) | LinkedIn: [akshat-w](#) | Personal: [akshatw](#)

## EDUCATION

### University of Illinois at Chicago

M.S. — Computer Science

Expected May 2023

(CGPA - 3.8/4.0)

### Vellore Institute of Technology, Chennai, India

B.Tech. — Computer Science

July 2016 - May 2020

(CGPA - 3.3/4.0)

## SKILLS

Python, Javascript, Java, Scala, C, C++, TypeScript, Web Development Frameworks, System Design, Node.JS, React, React Native, Redux, Handlebars, PWA, HTML, CSS, Bootstrap, Responsive Design, APIs, Redis, MongoDB, Firebase, MySQL, Git, Docker, gRPC, AWS, Hadoop, Kafka, TensorFlow, sk-learn, NLTK, SciPy, NumPy, Pandas, Matplotlib, Seaborn, OpenCV

## WORK / RESEARCH EXPERIENCE

### Full Stack Development Intern | HGS Digital, Chicago, IL

May 2022 - Aug 2022

- Worked on development of the NewYork Presbyterian (NYP) Healthcare website and fixed **accessibility** issues to make it conformant with the **WCAG** level AAA standard where I was involved in the test plan preparation and execution.
- The fixes were successfully deployed to **production**, resulting in improved user experience and performance.
- Designed an app download banner for iOS and Android platforms using **PWA services** for Banfield Pet Hospital website.
- Fixed hard coded credentials for NYP global search bar using **environment variables** in **ReactJS**.
- Involved in defect logging, weekly status reporting.
- Coordinated with the content management team for meeting customer service satisfaction.
- Created comprehensive and user-friendly documentation for the project, resulting in improved understanding and implementation by team members.

### Image Processing Research Assistant | VIT University

Oct 2019 - Dec 2019

- Worked as an RA on classification of diabetic retinopathy using CNN models and OpenCV for preprocessing of dataset and feature extraction. It involved implementing methods for efficient modeling.

## PROJECTS

### Full Stack Projects ([React Website](#))

- [Cryptobase](#): Built a crypto news / charting responsive website with **ReactJS** (using **Material UI**) for front-end and **Node.JS** for back-end with **PassportJS** for authentication, **CI/CD** using github actions.
- Built multiple web projects using web technologies like Node.JS, ReactJS, Firebase, MongoDB, coding in JavaScript.
- Websites include clones of Amazon (including payment gateway with stripe), Spotify, Netflix, WhatsApp and a few personal projects. **React Native** (expo) clone apps built are Uber app clone, Signal app clone.

### Cloud Computing and Distributed Objects

- Implemented **Hadoop** map reduce using **AWS EMR** which performed operations on a huge log file. ([Link](#))
- **gRPC** implementation in **Python** and **Scala** and invoking a **Lambda Function** in AWS through an **API gateway**. ([Link](#))
- Cloud simulation using **CloudSimPlus** in scala and containerizing using **Docker**. ([Link](#))
- All the projects are uploaded to GitHub with **clear** and **organized documentation**.
- Created and uploaded videos to explain implementation of the projects. (Links present on GitHub)

### Human Activity Recognition for Surveillance Using LSTM/BiLSTM

- Built a Python application that classified human activities on a live video feed. It used an LSTM based model built using tensorflow that was trained over CNN extracted features on clips of suspicious activities.
- It gave an accuracy of 81% on a customized dataset.
- Published a [journal paper](#) in IJAST for the mentioned project.

## AWARDS AND EXTRA-CURRICULARS

- Awarded an yearly scholarship of ₹50k for securing under 10k rank in VIT entrance exam (May 2016).
- Lead a team of 4 and got 3rd place in a hackathon organized by Facebook Developer Circles, Chennai among 40+ teams (September 2018).
- Won 1st prize in a college organized "Counter Strike: Global Offensive" Game event (October 2017).