# SIDDHANT SHAH

+1(857)-437-9424 | shah.sid@northeastern.edu | in/thesidshah | O/thesidshah

## **EDUCATION**

# Khoury College of Computer Sciences, Northeastern University

Boston, MA

Master's of Science in Computer Science

May 2023

• Relevant Coursework: Database Management Systems, Web Development, Algorithms, Machine Learning, Data Mining Techniques, Programming Design Paradigms, Foundation of Artificial Intelligence.

## **NBN Sinhagad School Of Engineering, Pune University**

Pune, IN

Bachelor's of Engineering in Computer Engineering

May 2020

## **TECHNICAL SKILLS**

Languages: Java, Python, SQL (MySQL), JavaScript, HTML/CSS

Frameworks: React, Node.js, JUnit, Selenium

Libraries: Pandas, NumPy, Matplotlib, jQuery, React, Bootstrap, Redux

## **EXPERIENCE**

## **Software Engineer Intern**

Oct. 2022 - Dec. 2022

SS&C IntraLinks

Waltham, MA

- Built interactive internal documentation for components in React by porting 30+ elements to an open-source framework and adapting industry-wide standards like Component Story Formats (CSF).
- Adapted current and recent frameworks with Model-View-Controller architecture such as React, Backbone JS, and composed CSS libraries using preprocessed scripting language Sass.
- Optimized VDRPro's front-end following the CI/CD methodology using tools such as Jenkins for Deployment, Bitbucket for versioning, JIRA for Kanban boards and story tracking.

## **Graduate Teaching Assistant**

Sep. 2021 – May 2022

Northeastern University

Boston, MA

- Collaborated with the instructor and 3 other TAs to review coursework, develop the course further, and grade assignments for *Foundation's of Artificial Intelligence*.
- Advised a class of 200+ students as they studied the depths of *Computer Systems*, particularly topics such as different parts of an Operating System, C data structures, and seven layers of a file system.

# **Software Associate Engineer**

Dec. 2020 - Aug. 2021

Globant Pvt Ltd

Pune. IN

- Created an instance of ServiceNow to make a unified platform for the company to streamline work and gather insights from operations across the world, named 'The Global Enhancement Project'.
- The initiative saved an approximate 250+ man-hours of effort and enabled the leadership to have a detailed view of live progress and integrated with PowerBI the project enhanced user experience, increasing viewership by at least 20%.
- Employed practices such as Rapid Deployment, and Scrum-based Agile methodology to create 50+ ServiceNow based dashboards, customized forms.

Research Intern Sep. 2019 – Feb. 2020

Visava Labs (Delta Interiors Pvt Ltd)

Pune, IN

- Developed an expert-based system in Java that generates 100+ possible configurations for each input permutation.
- Lead the team's research in **Generative Adversarial Networks** (*GANs*) and its application to *3D floor plan generation* at the intersection of Architecture & Technology as well as its practical implementation.
- Designed an **Android application** that accepts various input constraints such as budget, area, etc, and displays a detailed list of material required based on the location, 2D, and 3D floor plans.
- Secured first round of (80%) funding for the startup.

# **Undergraduate Research Assistant**

Jun. 2018 - May 2020

**Pune University** 

Pune. IN

- Implemented 3 machine learning pipelines for Anomaly Detection in Software Defined Networking(*SDN*) and gave a seminar on the basic blocks of a SDN to a class of 100+ attendees.
- Peer-reviewed and published the work in IEEE. (link)

**ML Intern** Aug. 2019 - Dec. 2019

IotIot.in Pune, IN

- Conducted experiments with Convolutional Neural Networks (CNNs) to create a facial recognition system that is cost efficient and requires as less as 15 data points of the face.
- Used TensorFlow, Keras, NumPy and other libraries based in Python and interfaced it with the startup's Shun-yaOS on Raspberry Pi, reached accuracy levels of about 91%.

## **Related to Software Development**

Tribe: A networking site (Earlier dubbed as Famlam): [code] | HTML, CSS, IS (Node, React)

lun. 2022

- Engineered a website for groups of friends, enabling users to post memories.
- Leveraged frameworks such as NodeJS for back-end, React JS for front-end, and customized CSS using bootstrap themes. Utilized BrowserRouter, Redux consistent state
- Streamlined sign-in process with google-OAuth2.0 and used Google APIs to generate calendar events.

Twitter clone May 2022

- Experimented with JavaScript, React JS, Node JS and CSS frameworks such as Bootstrap.
- Included a timeline-like page, a trending page, and a search bar along with a profile page.
- Used GitHub: versioning, Netlify: continuous integration & deployment and Heroku: hosting the back-end.

#### Dungeons and Demons | Java, Java Swing

Dec. 2021

- Developed a game that creates 1000+ randomized variants of maps of the dungeon.
- Applied Model View Controller and Factory design pattern to make the code adaptive as well extensible.
- Featured 3 levels of game adversaries: Pit, Wumpus, Moving Wumpus and 10+ types of rewards.

# Suyog Life Care's website | HTML, CSS, Bootstrap, JS

May 2021

- Designed, developed and tested an interactive adaptive website that increased viewership by 100%.
- Integrated SendGrid and Wix for efficiently delivering reports to patients within 120 seconds of generation on an average as well as curated dashboards for promotional campaigns.
- Presented a dynamically priced shopping experience option to select from the 500+ diagnostic tests.

#### **Related to Data Science**

Topic Modeling and Extractive Summarization | NLTK, Scikit-learn, Numpy, Gensim

Dec.2022

- Used Non-negative Matrix Factorization, Truncated Singular Value Decomposition, Latent Dirichlet Allocation for generating top k relevant words and text summaries with rouge scores  $\sim 0.3$ .
- Normalized 1000+ text documents using Regex (re), Count Vectorizer, Term Frequency Inverse Document Frequency (TFIDF) from sklearn library.

## **Image convolutions** | *Python, Numpy, OpenCV, Matplotlib*

Jul. 2022

- Developed a framework to apply image operations such as filtering from scratch using NumPy.
- Dynamically detect and remove borders and outliers of the Harris map usually at the edges of images.
- Links to all code snippets can be found on gists @ github. Part of a blog available on Medium.com.

#### Bird Strikes in the 2000s | R, XML, MySQL, SQLite

Jun. 2022

- Sped up the program execution for reading and transforming data from a file using aggregates and other file reading hacks from about three hours to a few fifteen minutes [Extract].
- A database schema adhering to 3NF, extracted data from text documents and XML files, created a formatted CSV file after transforming it using R packages: tidyR, ggplot, dplyr [Transform].
- Finally, implemented the schema in MySQL and SQLite, uploaded the data in respective tables, created recursive queries, stored procedures, and finally fetched as well as displayed the results using graphs [Load].

#### **PUBLICATIONS**

Shah, et. al, An Intuitive Study: Intrusion Detection Systems and Anomalies, How AI can be used as a tool to enable the majority, in 5G era, IEEE

Shah, et. al, A Study of Generative Adversarial Networks in 3D Modelling, Dec 2019, Vol6:Issue-12 IRJET