# Anuj Shah

Houston, TX | 832-951-9477 | anuj30shah@gmail.com | linkedin.com/in/anuj-j-shah/

## EDUCATION

#### University of Texas at Austin

May 2026

Bachelor of Science in Computer Science

- GPA: **3.9**
- Relevant Coursework: Data Structures, Neuroevolution, Operating Systems, Computer Organization and Architecture, Discrete Math, Probability and Statistics, Multivariable Calculus, Linear Algebra

#### EXPERIENCE

## Software Engineer Intern

May 2024 - Present

SGK

- Developed a full-stack web app using Flask and Python for automated package artwork quality control
- Leveraged **OpenCV** models to extract and validate text and image attributes against client specifications. Streamlined QC for **400+** users, reducing processing time by **65%**.
- Built an **end-to-end** ad ideation web app with an **AWS Bedrock** pipeline, automating ad creation based on brand inputs, allowing users to **outpaint images** and **dynamically overlay text** on a selection of generated ads.

#### Machine Learning Research Assistant

Dec 2023 – March 2024

University of Houston, HULA Lab

- Trained a deep learning model using PyTorch and TensorFlow to detect abnormalities from Chest X-Ray scans, helping MD Anderson radiologists increase patient diagnostic accuracy
- Applied transfer learning with ResNet50 architecture, enhancing performance to 98% model accuracy.
- Calculated and visualuzed results and data in Python with scikit-learn and Matplotlib.
- Processed radiologist eye-gaze data, creating gaussian heatmaps of eye tracking for models to train on.

## Software Engineer Intern

May 2021 – August 2021

JPMorgan Chase

- Developed a web application accessing and displaying information from NoSQL database Cassandra, aiding in the centralization of asset valuation.
- Analyzed and displayed 50K+ transactions from Cassandra database using Java, Spring Boot, and Node.js
- Developed a UI using **React.js**, **JavaScript**, and **HTML** to visualize database findings.
- Conducted 25+ meetings using the **Agile** iterative approach, resulting in successful implementation of the project.

## Projects

Complayne | Python, JavaScript, React native, MongoDB, Django, Git

September 2024 – Present

- Developed a cross-platform mobile app with a map-based UI using React Native Maps and Google Maps API, enabling users to create, view, and upvote local complaints within a set proximity.
- Designed a scalable backend with Python, Django, and MongoDB to streamline complaint processing, optimize database interactions, and handle high traffic efficiently.
- Implemented an **AI-driven algorithm** to intelligently combine similar complaints based on location, category, and content, while predicting high-impact complaints likely to attract community support.

MailMe | Python, Django, React.js, MongoDB, IMAP, OpenAI API

August 2024 – Present

- Developed a web-based project management application that automatically updates project tasks by parsing emails CC'd to project-specific addresses
- Implemented **server-side email retrieval** and parsing using Python's IMAP libraries and **NLP** techniques to extract responsibilities and deadlines from unstructured email content.
- Built a dynamic user interface with real-time updates using **React.js** and **WebSockets**, enhancing team collaboration and project visibility.

### TECHNICAL SKILLS

Programming Languages: Python, Java, C, C++, SQL, R

Web Development: HTML, CSS, JavaScript, React native, React.js, Node.js, Express, Flask, Django

Developer Tools: Git, Amazon Web Services, Docker, MongoDB, Jupyter Notebooks, Anaconda, VSCode, Linux Concepts: AI, ML, RESTful APIs, Cloud Computing, Backend Development, Agile, Computer Vision, Microservices