#### SAURABH KALE

## 602-723-8792 | skale1735@gmail.com | Tempe - Arizona | LinkedIn

### **EDUCATION**

### **MS in Information Technology**

**Expected May 2024** 

Arizona State University, Tempe, AZ

#### **Bachelor of Engineering - Computer Science**

May 2019

Vishwakarma Institute of Information Technology, Pune, India

#### **SKILLS & CERTIFICATIONS**

**Programming Languages**: Java, Javascript, Python, React, Elixir

**Database Technologies**: MySQL, MongoDB

Libraries: Python: Pandas, Numpy, Matplotlib, scikit-learn

Programming Technologies: Git, Postman, Docker

## ACADEMIC PROJECTS GitHub: saurabh4073

# **Todo List Application using AI**

Apr 2024

## Technologies: Node, RESTful API(GET, POST, PUT), Docker, JWT, MongoDB

- Developing a comprehensive Todo List application with Node.js for server-side scripting and HTML/CSS for the user interface.
- Implementing RESTful API endpoints, including AI-driven features to generate mini tasks automatically, enhancing user task management efficiency.

## **Object Detection with Webcam**

Mar 2024

#### Technologies: TensorFlow.js, COCO-SSD, HTML, CSS

- Created an object detection application utilizing TensorFlow.js and COCO-SSD model.
- Integrated webcam access to detect objects in real-time video streams.
- Utilized HTML and CSS for UI elements to display the webcam feed and detected objects.

Pdf Chatbot Mar 2024

## Technologies: Flask, OpenAI API (GPT-3.5), HTML/CSS (Bootstrap), JavaScript (Fetch API), PyPDF2.

- Developed a **Flask**-based web application for PDF document interaction, leveraging **OpenAI's GPT-3.5** model for natural language processing.
- Implemented features for uploading PDF files, parsing their content using **PyPDF2**, and allowing users to ask questions related to the document content.
- Designed an intuitive user interface with HTML, Bootstrap, and **JavaScript**, incorporating responsive design principles for seamless user experience across devices.

#### **BookSwap Hub Web app**

Dec 2023

# Technologies: Node.js, Express.js, MongoDB, JWT, EJS Templates, Bootstrap, Docker

- Build a Book Swap Hub, a web app for effortless book exchanges, incorporating features such as book addition, browsing, and request processing.
- Developed using Node.js, Express, MongoDB, and EJS templates to build a robust backend, NoSQL database, and frontend rendering.
- Implemented secure user authentication using JWT tokens and middleware functions, following MVC architecture for
  organized code structure and developed routes for book CRUD operations, request handling, and an about page in
  the application.

### **WORK EXPERIENCE**

#### Software Engineer | Infinichains, Pune, India

July 2021 - July 2022

#### Technologies: Javascript, React, Git, Elixir, MySQL, NodeJS

- Developed web-based application to automate manual data entry of Indian farmers on official govt website
- Designed and created Database tables for farmer records, subscription, app versioning using MySQL
- Enhanced Android mobile app, 'Credible Connect' for digitisation of data gathering using React Native

#### Software Developer | WhiteSnow, Pune, India

Aug 2019 - Sept 2020

#### Technologies: Python, Javascript, MySQL, Angular, Postman, MongoDB

- Created new features: language and pages on AngularJS
- Deploy updates on the AWS server, monitor and troubleshoot issues and priority task
- Upgrade existing codebase on python (backend) and Angular (frontend), with features and enhancements