Akshay Ashok



akshay-ashok.now.sh

Akshay090

in linkedin.com/in/akshay-a

Education

Babaria Institute of Technology, Varnama, India - Bachelor of Engineering (B.E.) in Computer Science and Engineering (2017 to 2021). CGPA: 9.39/10.

Programming Languages

Framework & Tools

Python **TypeScript HTML Javascript CSS** Golang

React.js Django Docker Flask Redux Pytorch Node.js **Apollo** PostgreSQL

Experience

ATRIS

Co-founder (June 2020 to Present)

- ATRIS startup focused on personal knowledge base management.
- Part of the early product development, design and architecture work.
- Developed custom speech recorder in React with web audio api and realtime dashboard.
- Integrated peer to peer video conference feature in the desktop app.
- Creating the desktop app with electron, react and typescript.
- Created image processing models and microservices.

Codemastr Inc.

Software Engineering Intern (June 2019 to August 2019)

- Migrated frontend from Django templates and jQuery to React.
- Developed the frontend while managing routing, authentication and other features.
- Developed custom image tagging and annotation component.
- Added feature for multiple file upload while handling all edge cases.
- Created the UI with React, Redux, and styled-components.
- Built realtime search and results page with tag filters and autocomplete.

Ideal HR Contrivances

Android Developer Intern (June 2018 to July 2018)

- Developed fullstack Android app used for hiring clients with user and admin interface.
- Integrated MCQ-Quiz feature with firebase realtime database.
- Managed authentication with firebase auth and created clients registration screens.

Independent Contractor (July 2017 to March 2018)

Worked on various web-based frontend, backend and IOT projects.

Projects

[My GitHub should give a better idea about the things I've worked on recently.]

colab-cli

Created cli tool to sync local jupyter notebooks with google colab. Provides quick access to jupyter notebooks in gdrive from cli. Built using python, poetry and google drive api. akshay-ashok.now.sh/projects/gitify

touch-to-go [GIH Finals]

Created a Biometric fingerprint based attendance system integrated with MySql database which supports multiple checkin and checkout points. Built with React, python, Raspberry pi 3b + and sensors.

akshay-ashok.now.sh/projects/touch-to-go

break-the-chain [Twilio Hackathon]

Twilio Chatbot connected with flask rest api. The server periodically scrapes the covid-19 data from the government website to get the latest stats and makes this data accessible for chat bot with sqlite database. Built with python, flask, twilio api, sqlite and cron jobs.

akshay-ashok.now.sh/projects/break-the-chain

mini-pokedex

Webapp to classify Pokémon's. The classification model is trained on custom dataset on Azure DSVM. Built using starlette, vanilla js and docker.

akshay-ashok.now.sh/projects/mini-pokedex

gitify

Browser extension to interact with git. The browser extension interacts with a server running locally to execute git commands for you. Made with Golang, React and TypeScript. akshay-ashok.now.sh/projects/gitify

attendico [Hexahive Hackathon]

smart solution to manage attendance using Facial Recognition and also provide a solution for security solutions to colleges. Built dashboard with React, python, raspberry pi, web cam and ultra sonic sensor.

akshay-ashok.now.sh/projects/attendico

bingoset

CLI Toolkit to quickly create image dataset using Bing Image Search API for image classification tasks. Handles edge cases for images when they are corrupted or have invalid source. Built using python and Bing Image Search API.

akshay-ashok.now.sh/projects/bingoset

svg-banners

Serverless Functions deployed on Vercel to dynamically create svg from parameters from query string. Useful for GitHub Readme. Built using Nodejs and HTML/CSS.

akshay-ashok.now.sh/projects/svq-banners

Miscellaneous

- Built blockchain based rental system of old items for EthIndia Hackathon.
- Developed IOT based Smart Fire Extinguisher with Raspberry Pi, firebase and Android.
- Created Docker images of various deeplearning models to make them easy to use.
- Made <u>wget-google-drive.surge.sh</u> to generate wget script from Google Drive file url.
- Built an event management platform using google forms, cloud functions and Android.

Accolades during college

- Best Software Startup at GTU Startup Demo Day for ATRIS.
- Hexahive Hackathon Winner for project attendico.
- CSI Project Competition Winner for developing IOT Based Smart Fire Extinguisher.
- Gujarat Industrial Hackathon Finalist for project touch-to-go.
- Microsoft Learn Student Ambassadors for 2019 Present.