# RIKEN KALPAN SHAH

**८** (+91) 7990089211 | **☑** rikenshah.02@gmail.com | **in** shah-riken | **Q** riken-shah

## EDUCATION

#### Bhagwan Mahavir Polytechnic

Gujarat, India

Diploma Computer Engineering | CGPA:9.53

May 2019 - Expected May, 2022

## EXPERIENCE

Mela

SWE Intern

Aug 2021 - Present

- Build a selenium workflow to automate google merchant account creation and auto-product syncing.
- Developed a feature to enable live-device tracking which will run in the background on react native mobile app.
- Wrote a few cron jobs, add new endpoints, fixed bugs, improved the existing express-node codebase.
- Build a node oclif script to automate the core package installation and project setup on the macOS system.

#### Google Summer of Code @ Zulip

Remote

Student Developer May 2021 - Sep 2021

- Implemented emoji support for user status feature with the help of Django and jQuery.
- Lowered failure rate of the puppeteer test suite by improving tests and solving various non-deterministic failures.
- Developed a script that helps save around 7GB of disk space on the server by removing unnecessary yarn cache.
- Built a markdown panel for developers, which compares the result between marked js and python markdown side by side.

#### Winter of Code @ DSC IEM Blog

Remote

Student Developer

- Built notification feature for a blog app from scratch using Django and jQuery.
- $\circ\,$  Implemented subscribe/unsubscribe feature for blog notifications.
- Awarded one of the top contributors of the program out of 300+ participants.

CureHat Remote

Frontend Intern

March 2020 – May 2020

• Worked closely with the founder and a team of 2 to develop the frontend of the web app using React, Redux, and Saga.

# Projects

Instagram Bot [Selenium, Tinydb, MediaWiki, AWS, and Pillow]

Aug 2020 - Nov 2020

Dec 2020 - Jan 2021

- Created a bot that manages an instagram quote page Creating a post from text to searching on wikipedia for caption and finally posting on Instagram.
- o Developed a feature to greet new users, and like comments from users.

#### Modern Portfolio [React]

Sep 2020 - Nov 2020

• Collaborated with UI/UX designer to built his website using React.

Hand Detection Model [Tensorflow, Keras, Numpy, Google Cloab and GCP]

Jul 2019 - Jan 2020

• Devised a deep learning model to detect hands in real-time with the help of TensorFlow Object Detection API and Model Zoo (transfer learning).

### Relevant Skills

Languages: Python | C++| Javascript | SQL | HTML/CSS

Frameworks: Django | Flask | Puppeteer | React | Tensorflow | MongoDB | NodeJS | Selenium | JQuery

Platforms: MacOS | Web | Windows | Amazon Web Services | Google Cloud Platform

Tools: Git | MySQL | PostgresQL | GitHub | Firebase | Docker | CI/CD

# AWARDS AND ACHIEVEMENTS

Competitions: Won Code Storm, a 3-round competitive coding competition with more than 200+ participants.