# Haider Shawl

haidershawl@gmail.com | https://github.com/HaiderShawl | https://www.linkedin.com/in/haidershawl/ | Manipal, India

# **Skills**

HTML, CSS, Tailwind, JS, Node JS, React, React Native, MongoDB, AWS Amplify, Python, Selenium, C, Octave, Machine Learning (scikit-learn and tensorflow), Git, Google Search

# **Experience**

# SWE Intern @ FYBR (UC Berkeley startup)

Collaborated with the co-founders to develop the frontend of the FYBR app. Implemented authentication and analytics using AWS Amplify. Participated in technical and all-hands meetings.

Sep 2021 - Dec 2021

# **Projects**

# **TwiLDR**

A chrome extension which allows you to understand why a topic is trending on Twitter.

JS, Flask

# **Al Animation App**

A react native app which uses stable diffusion to generate AI animations.

React Native, Replicate

# **Q&A** bot

An intelligent discord bot which identifies questions in a discord chat using NLP, and tries to answer them from a predefined set of question-answer pairs.

Python, NLP (spacy), MERN

#### **Shawl Trie**

A python CLI which allows you to add, delete, search, autocomplete and display words in a global trie hosted on mongodb.

Python, PyPI, MongoDB

#### **Restaurant Coordinate Finder**

A web scraper which extracts latitudes and longitudes of all the restaurants around a location in Singapore, Malaysia etc.

Python, Selenium

### Covid19kashmir

Covid-19 case tracking website for Kashmir and awareness campaign.

HTML, CSS, React

## Ivy data tool

A comprehensive college data website for international students applying to colleges in the USA.

React, JSON

## **Schedule Web App**

A web scraping app which presents my school's latest timetable in a pretty manner.

Node JS, Express, Cheerio

## **Code Kashmir**

An initiative which aims to introduce Kashmiri students to the world of technology.

HTML, CSS, Bootstrap

# Portfolio Builder

A web app which allows you to create your online portfolio website with no coding skills required.

Node JS, Express, MongoDB,

# Education

Manipal Institute of Technology Delhi Public School, Srinagar Coursera (Stanford University) BTech (CSE) 2022-2026 High School Machine Learning