

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)

Sep 2021 - Dec 2021

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.

Projects

TwilDR

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

JS, Flask

AI 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