Personal info

Savan Patel

F402, Silver Gardenia, Nr. Vodafone Tower,

SG Highway, Gota, Ahmedabad-382481

Mobile No.: +91 81550 89510

Email: savan.gatesaniya@gmail.com

Website: https://psavan1655.github.io/savanpatel.github.io/

Key Skills:

Conscientiousness, Patience, Dedicated, Versatile, tech-savvy.

Personal Strength:

I'm Student of B.E. Computer Engineering in 5th Sem. In technologies i know C language. I have in-depth knowledge of web technologies and working on my skills on machine learning and android app development with flutter and interested to work on it. I aim to make a difference through my creative solution and to still learn many more technologies and frameworks. I love to try new technologies and get hands-on with them.

Skills:

C, C++, Python, Javascript, HTML, CSS Node, Django, React, ML (Beginner), Mongo DB

Projects:

E-commerce using MERN:

- ~ Created an E-commerce with MERN stack(Mongo DB, Express, React, Node).
- ~ Implemented sign-in, signup functionalities and stored the password in one-way hash format.
- ~ Worked on the cart functionalities with integrated Stripe payment gateway.
- ~ Project link https://savan-ecommerce.herokuapp.com/

Tubers Marketplace:

- ~ Marketplace for you youtubers created in Django with postgreSQL Sponsor can select YouTuber according to their requirements.
- ~ For authentication implemented. Separate signup signing route. Along with social login with Facebook and Google. (It might not work sometimes because of expiry of Google API and Facebook privacy policies.)
- ~ Search button with search based on bio of YouTuber. Featured and non-featured YouTube customisation available.

- ~ Completely dynamic with all data being served from database. Database images and videos stored on S3 bucket. (Sometimes might not load because of expiry of S3 bucket(trial version).
- ~ Logout and dashboard routes are protected. So without login they can't be accesses.
- ~ Project Link https://tubers-marketplace.herokuapp.com/

Sorting Visualiser:

- ~ Build a web app which can show you visualisation of different sorting techniques.
- ~ It was build with the help of React JS.
- ~ Project Link https://psavan1655.github.io/SortingVisualiser/

Python script for last with argparse (Linux):

~ Created a script for python which can give different parameterised results with the help of arguments passed in command line. Which is helpful for the system admin to watch the different data of the users.

Covid-19 tracker:

- ~ Created a website which fetches data from https://corona.lmao.ninja/ API.
- ~ Created different plots for different categories (death, recovered, total)
- ~ Integrated twitter handles of some news channels and WHO for latest updates on COVD-19
- ~ Used google maps API to show the map.

Achievements:

Code-a-thon by hacker rank winner at 2nd place:

NVIDIA Deep learning institute:

- ~ GETTING STARTED WITH ALON JETSON NANO
- ~ GETTING STARTED WITH DEEPSTREAM FOR VIDEO ANALYTICS ON JETSON NANO

Qwiklabs Badge:

~ Earned badges from qwiklabs during the Crash course provided by google. https://www.qwiklabs.com/public profiles/4854164b-9f34-4c22-bfb6-0d459a86fcb0

Academic Qualifications:

Bachelor of Engineering in Computer Engineering (pursuing) (2018) CPI - 6.4

Silveroak College of Engineering and Technology, Ahmedabad,

Gujarat Technological University,

HSC – Science Stream (March 2018) 59.98%

S.S. Divine School, Ahmedabad (Guj.), Gujarat Secondary Education Board,

SSC – Science Stream (March 2016) 90.44%

S.S. Divine school, Ahmedabad (Guj.), Gujarat Secondary Education Board,

Extra-curricular activities:

- ~ I am an active volunteer at **AWS community** Ahmedabad (AWSUGAHM) served in many events and really looking further to do so.
- ~ I have volunteered at GDG Devfest Ahm and also an active member of the community.
- ~ Also I am running a YouTube channel to **teach coding** and talk about **latest technologies**.

Personal Profile:

Date of Birth: 27th May 2000

Nationality: Indian

Marital Status: Unmarried

Language Proficiency: English, Hindi and Gujarati

Declaration:

I hereby declare that the above particulars are true to the best of my knowledge.

Savan Patel