Prathmesh Rajendra Shinde

Linkedin Profile: https://www.linkedin.com/in/prathmesh-shinde-22607814b/

1073/2, Saptashrungi Colony, Vijay Nagar, Kalewadi-Pimpri Pune-411017 (91) 97633-14381 prathmeshrshinde@gmail.com

EDUCATION

Savitribai Phule Pune University, Pune — Bachelor Of Engineering

Government College Of Engineering and Research Avasari, Pune, 2017 - ongoing
Department: Computer Engineering
Current CGPA: 7.66

Maharashtra State Board-HSC, Pune — 12th grade

Abhishek Arts, Commerce and Science Junior College, 2016 - 2017 Stream: Science Score: 75.37%

Maharashtra State Board-SSC, Pune — 10th grade

Nirmal Bethany High School and Junior College, 2014 - 2015

Score: 89.80%

PROJECTS

Signal App Replica

I made a signal-like app completely in react native by using react-native-elemets, react-navigation, react-stack, and expo/vector-icons. I used firebase authentication service for user registration and login and firebase firestore service for chat functionality. The web-app version is also deployed using firebase hosting service. Signal: https://signal-clone-d3841.web.app/

Netflix App Replica

A web-app I built using react, material-ui, and react-youtube. The front-end completely resembles the actual Netlix UI. The TMDB database api service was used for the netflix movies and series. A dependency react-youtube was used for the movie-trailer play functionality. Netflix: https://netflix-clone-d7c12.web.app/

COVID-19 Tracker

This web-app is built in Reactjs and Firebase. The real-time COVID databse api is used from https://disease.sh and for plotting data-points on a world map and graph leaflet.js is used. The UI is user-friendly and

TECHNICAL SKILLS

HTML5, CSS3, Javascript, Reactjs, React Native, Nodejs, Express.js, EJS, Firebase, Git/Github, MongoDB, MySQL, Php, Python, Pandas, Numpy, Scikit-learn, Tensorflow.

CERTIFICATIONS

Machine Learning,
Internshala Trainings
June-2020 to July-2020
https://github.com/Prathmes
https://github.com/Prathmes
https://github.com/Prathmes
https://github.com/Prathmes
https://github.com/Prathmes
https://github.com/Prathmes
https://github.com/Drathmes
<a href="https://github.com/Drathmes
<a href="https://github.

Programming Foundations with HTML, CSS and Javascript, Coursera
September-2020
https://www.coursera.org/account/accomplishments/certificate/GX3RQZTRHKZH

Javascript, JQuery & JSON, Coursera December-2020 https://www.coursera.org/account/accomplishments/certificate/R7ZWZGM8RQC5

Python Data Structures, Coursera https://www.coursera.org/acc ount/accomplishments/certifi cate/L6QPQEF9E4QZ. dynamic.The web-app is deployed using the hosting service of firebase. COVID-19 Tracker: https://covid-19-tracker-7dd36.web.app/

Slack Replica

A web-app identical to slack. I developed this web-app using Reactjs, react-router-dom. The hooks used are: useState, useContext, useEffect, useParams and useReducer. Icons are taken from material-ui. I used Firebase authentication service for google based login, Firebase firetore service for chat functionality and Firebase hosting functionality for deployment of web-app. Slack: https://slack-clone-84610.web.app/

Gmail Replica

I made this gmail-like web-app using Reactjs, materail-ui, react-router-dom and react-redux. The hooks used are: useState, useEffect, useDispatch, useSelector, useHistory. The front-end completely resembles the real Gmail UI. I used Firebase authentication service for google based login, Firebase firestore service for mail functionality and Firebase hosting service for deploying the app on internet. Gmail: https://clone-d40f1.web.app/

Snapchat Replica

A web-app having the snap functionality of snapchat was developed by me using Reactjs, material-ui, react-redux and react-router-dom. The hooks used for this web-app are: useState, useEffect, useDispatch, useSelector, useHistory. For login of users Firebase authentication service is used, for the snap functionality Firebase firestore service is used and for the purpose of deploying the app to web I used the hosting functionality of Firebase.

Snapchat: https://snapchat-clone-ca430.web.app/

To Do List App

I developed this web-app using Nodejs for backend, Express.js as a server framework, MongoDB as a backend database and EJS for view templating. The web-app is user-friendly and efficient. Mongoose library was used forMongoDB connection. The web-app is deployed on Heroku hosting platform. App: https://thawing-scrubland-42203.herokuapp.com/

Daily Journal App

I made this journaling/blogging app using Nodejs with Expressjs for backend, MongoDB for backend database and EJS for view templating. I further used CKE Editor for the WYSIWYG functionality so that images.

Github Profile:

Check all of my work here: https://github.com/PrathmeshRS

Building Web Applications in Php, Coursera September-2020 https://www.coursera.org/acc ount/accomplishments/certifi cate/ZFHEPE4GFQG7

Neural Networks and Deep Learning, Coursera September-2020 https://www.coursera.org/acc ount/accomplishments/certifi cate/WWRBM5VBSFBG

LANGUAGES

English, Hindi and French