

MANIK VERMA

207,Paras Estate,Jalandhar,Punjab,144021

9041935254

manikverma6803@gmail.com

SUMMARY

Software Engineer (Frontend Developer) with experience of more than 2 years. I like to read, learn, implement and grow.

PROFILES

LinkedIn: https://www.linkedin.com/in/manik-verma-506811179/

Github: https://github.com/manikverma7

Stackoverflow: https://stackoverflow.com/users/10959592/manik-verma

Skype: https://join.skype.com/invite/YXRstvetK20C

My Portfolio Website: https://manikverma.netlify.app/

EXPERIENCE

Software Developer, 08/2020 - Current

Bentsys, Mohali, India

Activue App (Social media & Video Streaming App)

- Download Apk: https://activueservicedev.azurewebsites.net/api/BuildInfo/GetBuild?fileName=6d1a7b47-eac2-40a9-a1dc-1c0ac43cb934.apk
- App built for Mobile (Platform- Android and Ios) and for Tablet.
- Built using **React native**.
- Used Redux for global state management.
- Used Youtube native api for playing youtube video in Android.
- Used Youtube iframe player for playing youtube video in los.
- · Made api calls using axios library.
- Used react native Ui library "react-native-paper" for few U.I. components.
- Used Signalr for providing realtime updates in the App (realtime chat,etc)
- Used Firebase messaging for implementing Push Notification.
- Made different U.I. designs for Mobile and Tablet App by getting device info on the runtime.
- Provided feature of image upload through image cropper after asking permissions for accessing the storage of the device.

Activue Web Panel/Dashboard

- Built using Angular10.
- Used Scss for styling and media queries for making it responsive.
- Used Bootstrap for few U.I. components and responsive design.
- Used Angular Http Client for making Api calls and did it using Angular services.
 Also, used services for transferring data between Components.
- Used Angular Http Interceptor for intercepting each and every Api call.
- Used Angular Guards to allow certain routes only after authentication.
- Used youtube player for checking the working of youtube links uploaded on the panel.
- Provided feature of separate login for super admin and its managers in single panel and showed different features and data for them.
- Created development and production environment for the panel.

Boomn App (Social media App)

- Download Apk :
 - https://drive.google.com/file/d/1qSuPtlQpXEHGClq4r0e5XPoPZT5 jRKLw/view?usp=sharing
- App built for Mobile (Platform- Android)
- Built using React native.
- Used Redux for global state management
- Used Agora's api(s) for providing live video streaming and network calling feature.
- Made api calls using axios library.
- Used react native Ui library "react-native-paper" for few U.I. components.
- Used Socket.io for providing realtime updates in the App (realtime chat, profile updates, etc)
- Used Firebase messaging for implementing Push Notification.
- Provided Social media login feature of Google, Facebook and LinkedIn login.
- Provided feature of image upload through image cropper after asking permissions for accessing the storage of the device.
- Provided feature of image capture through device's camera after asking permissions for accessing the camera of the device.

Boomn Web Panel/Dashboard

- Built using React.
- Used Redux for global state management.
- Used Scss for styling and media queries for making it responsive.
- Used Bootstrap for few U.I. components and responsive design.
- Used Axios for making Api calls and used Redux for State Management.

Created development and production environment for the panel.

Boomn Backend

- Built using Nestjs.
- Created around 10-12 api(s).
- Implemented Socket.io on the backend.

Frontend Web Developer Trainee, 11/2019 - 03/2020 *Nugen I.T. Services*, Jalandhar, India

Trillo Webpage (Demo website)

Website link: https://elastic-fermat-b44af6.netlify.app/

- Used Html5 and Css3 to build it.
- Used flexbox and media queries in Css3 for responsive layout.

Nexter webpage (Demo website)

Website link: https://sleepy-shockley-045280.netlify.app/

- Used Html5, Css3 and Scss to build it.
- Used Grids and media queries in Css3 for responsive layout.

Newsletter signup form webpage (Demo website)

Website link: https://still-fortress-99285.herokuapp.com/

Used Html5, Css3 and Javascript to build it.

SKILLS

- Javascript
- React
- Angular
- · React Native
- Redux
- Html5
- Css3

- Scss
- Bootstrap
- Tailwind-Css
- Nestjs
- Github
- Firebase

EDUCATION

DAVIET, Jalandhar, Punjab, 2015-19

Bachelor of Technology: Electronics and Communication

Cgpa-6.67

M.g.n Public School, Jalandhar, Punjab, 2013-15

Class 12th: Non-med

Cgpa-85%

CERTIFICATI ONS

- Frontend Web development with React, Javascript, Html5 and Css3.
- Full web development from Udemy.
- React native+ hooks course from Udemy.
- · Advanced Css from Udemy.
- Full Javascript course from LearnCodeOnline.com
- React (basic) Certificate from HackerRank

LANGUAGES

English: Full Professional Proficiency **Hindi**: Native or Bilingual Proficiency **Punjabi**: Full Professional Proficiency

INTERESTS

- · Latest Tech
- Sports (Cricket, Football, Badminton)
- Psychology
- General Awareness
- · Financial Economics