ASHWANI KUMAR TIWARI

Junior Software Developer ashwanikumartiwari/Portfolio

Ashwanitiwari573@gmail.com

7355297815

l-633, Alpha II, Greater Noida, 201308

in linkedin.com/ashwani573/

github.com/Ashwani-Kumar

SKILLS

Core Java

CML

Node.js

React

JavaScript

HTML & CSS

IIRA

GitHub

Firebase

EDUCATION

B.Tech / Computer Science

ITS Engineering College (2016 – 2020) 77%

12th / PCM

PPAVM Inter College (2014 - 2015) 63%

10th

PPAVM Inter College (2012 - 2013) 75%

INTERESTS

Watching TV Series solving rubik's cube

EXPERIENCE

Xorlabs/ Greater Noida/ January 2020 - Present

- Developed and handled every months NPI updates of eleven models for Avaya in CML.
- Optimized code effectiveness by creating global terms and connect all models with the help of Footprints.
- Deployed all of the NPI updates at the end of every week and fixed all the ALMs within the time period.

Projects

Excel-Clone

https://ashwani-kumar-tiwari.github.io/Excel Clone/

- A Web Application that stores & manages data in multiple excel sheets, which can be styled and manipulated by using different formula sets and styling tools in applications.
- It's a lightweight application, can be used for temporary storing of data, and if required can be loaded into local storage.
- Used tools & technology Node.js, Browser API, HTML and CSS.

Netflix-Clone

https://ashwani-kumar-tiwari.github.io/Netflix_Clone/

- Designed a Netflix clone that displays movies and TV shows based on their genre.
- User can play the trailer of the movies and TV shows by clicking on their posters.
- Used tools & technology React.js, React-Youtube API, Bootstrap CSS, firebase.

Instagram-Clone

https://ashwani-kumar-tiwari.github.io/Instagram_Clone

- Created an Instagram clone that displays user postings and also allows users to like and comment on other's posts.
- Used firebase that store the user credentials at the time of signup and matched their credentials at the time of login.
- Used tools & technology React.js, Browser API, Bootstrap CSS, firebase.

ACHIEVEMENTS

- Gold badge in Python Programming on Hackerrank.
- 4-Star in C, Problem Solving and in SQL on Hackerrank
 2015