ABHISHEK KUMAR TIWARI

Contact: +91 8127357060 • Email: tiwarisuraj0852@gmail.com Address: Naini, Prayagraj

EDUCATION

UNITED COLLEGE OF ENGINEERING AND RESEARCH, PRAYAGRAJ

2020-2024

Batchlor Of technology (Computer Science and Engineering)

MAHARISHI VIDYA MANDIR, PRAYAGRAJ

Intermediate -71.2% 2018-2019 Highschool – 91.2% 2016-2017

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Html, CSS.

Frameworks and Libraries: React JS, React Native, Node JS, Bootstrap.

Database: Mongo DB.

Data Structures and Algorithms: Strong foundation.

Control Version System: Git, GitHub.

Tools: VS Code. **Design:** Figma

PROJECTS

INSTAGRAM CLONE

February 2023 – March 2023

- Description: This project is a web app and having the functionalities available in real Instagram web app.
- Tools/Technology used: React JS, Node JS, Mongo DB, Bootstrap.
- I have made this project solo and learned about Database Management, User Authentication and writing API's.

E-CHALLAN SYSTEM

September 2023 - Present

- Description: The idea behind this project to facilitate the users for online challan system and make this web app faster at client side by using some latest frontend technologies.
- Tools/Technology used: React JS, Node JS, Mongo DB, Bootstrap.
- Working as a team leader in this project and basically work with React JS for developing the UI part of the project.
- This project is having the admin section and the User section where Admin can register the accused persons and user can pay there challan online and can see their challan issued on them.

SCIENTEFIC CALCULATOR

November 2023

- Description: Recently I have learned React Native and made this scientific calculator application which is having all arithmetic operations.
- Tools/Technology used: React Native, CSS.
- I have built this project alone and learned about React Native where I can build the applications for both android and IOS.

LOGIN AND SIGNUP UI APP

November 2023-Present

- Description: This application is basically having the basic UI of Login and Signup pages which is for both Android and IOS.
- Tools/Technology used: React Native, CSS.
- I have built this project alone and learned about React Native where I can build the applications for both android and IOS.

INTERNSHIPS (Deepalgorithms Solutions)

- I have done the internship as Frontend developer with React JS from Deepalgorithms Solutions located in Hyderabad.
- I have worked on different-different modules of the real-time projects.
- I have developed the UI part of Employee Management System for the company and the technology used were React JS and Material UI.

TRAINING AND CERTIFICATION

Full stack development with JavaScript

IBM

Core Java Programming

Hacker Rank

Data structure and Algorithms

UCER

ACHIEVEMENTS

- Successfully completed my training in Full Stack Development by IBM
- Got 3 Star in problem solving on Hacker Rank and solving questions on Leet Code now.
- Got NCC (National Cadet Corps) 'C' certification with 'A' grade.

PROFILE LINK

- Linked In
- GitHub
- <u>Twitter</u>
- Hacker Rank
- Leet Code