PRASHANT SINGH

singhprashantcs99@gmail.com +91-638-602-7699 LINKEDIN GITHUB NOIDA

EDUCATION:

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh - (BTech-CSE)

Gandhi Polytechnic Muzaffarnagar - (Diploma)

K.T. Public School - (CBSE - XII)

Ayodhya Academy - (CBSE - X)

2021

2018

PROFESSIONAL EXPERIENCE:

March 2024 - Ongoing

Mobiloitte Technologies India Pvt. Ltd. Full Stack Developer Trainee

- Engage with designers and front-end engineers, and collaborate with leading back-end engineers to create reliable APIs.
- The management of the entire software development process, from conception to deployment.
- Updating and maintaining the software, troubleshooting and fixing bugs and other coding issues.
- Creating front-end web architecture, user interactions, and responsive design.

PROJECTS:

Incomebot

Developed an Incomebot landing page and UI.

It included carousel FAQ logging in existing user signing up for new user etc.

- Technologies: HTML, CSS, SCSS, SASS, JavaScript, React, PrimeReact
- Appealing and user experience driven based design.

Admin & User Dashboard Routes

Created a multi-functional admin panel and dedicated user dashboard as well for admin and users respectively, to manage setting and customisations, user's management and modify routing by admin.

- Technologies: JavaScript, Express, MongoDB, NodeJS
- Added security by introducing OTP based logging in and singing up with additional token verification.
- Built system with middleware and user account management features.

Explore With Prashant

A Tour planning web application where user inputs source and destination.

- Technologies: Html, CSS, JavaScript, React.js, Redux
- Dynamic UI and provide user friendly nature response.

Password Generator

Web application used to generate password in the form of string.

- Technologies: HTML, CSS, JavaScript
- Generates string as per the given parameter based on the user need.

Weather App

Web application that shows real-time weather of user's current location with capability to cover other places around the globe.

- Technologies: HTML, CSS, JavaScript
- Along with weather humidity, wind, etc is also displayed.

Shopping Cart

Web application that simulates e-commerce activities.

- Technologies: HTML, CSS, JavaScript, React
- Users can able to do online shopping.

SKILLS:

Languages: C++, Javascript, HTML, CSS

Frameworks/libs: React, Redux, Tailwind CSS, Node.js, Express, Axios, Material UI

Developer Tools: Git, Netlify, MongoDB

CS fundamentals: Data Structures and Algorithms, OOPs

Design tools: Figma, Wireframe, Axure RP

ACHIEVEMENTS AND CERTIFICATIONS:

- Front End Development at IBM.
- Full Stack Web Development [MERN] Boot Camp at CODEHELP.
- Founded a college club for coding related activities that grew over 50 members, fostering community
 engagement and representing leadership skills.
- Wrote educational contents for blog that helped students get through complex computer science concepts easily and worked on increasing the traffic of blog.