VEER PRATAP SINGH

FULLSTACK DEVLOPER

(+91) 8085171591



itsveer00@gmail.com



Linkedin_profile_link



Golf city, Sector 75, Noida



SUMMARY

Solution-oriented and problem solver with around two year of experience building and maintaining websites. Passionate about using the latest technology. It is all about the experience, just because I love developing Apps and learning new technologies. I work on HTML5, XAML, CSS3, JavaScript, React JS, Vue JS, My SQL

EDUCATION

Institute of Engineering Jiwaji University, Gwalior

Bachelor of Engineering - (Computer Science)

GOVT. Taksal Higher Secondary School, Gwalior

Senior Secondary School Certificate (10+2) from M.P. Board

B.S. Public High School, Gwalior

Higher Secondary School Certificate (10) from M.P. Board

SKILLS

- React
- React Native
- Vue is
- Typescript
- React Router
- JavaScript
- HTML CSS
- Bootstrap
- C#SQL
- Git GitHub bitbucket

PROJECTS LINKS

- https://www.inkppt.com
- https://clickvalley.in/
- https://play.google.com/store/apps/details ?id=com.OfferLetterForStartups.launcher

PROFESSIONAL EXPERIENCE

ClickValley Technologies OPC Private Limited

Full Stack Developer | 20 December, 2021 - Present

Identified web-based user interactions and developed highly responsive user interface components via Vue concepts. Build reusable code for future use and optimized web pages. Increase productivity by using software to organize.

RELEVANT PROJECTS & ROLES

InkPPT(Web application)

Worked in project as part of a team to maintain a website and create pages UI,

Build reusable components, flow the data with backends APIs.

Technology used Vue js, Vue Store, Vue Router and Axios.

Offer Letter For Startups(Android application)

Created well designed mobile pages and offer letter templates, also i created functions for events.

Technology used Microsoft Xamarin.Forms, C#, My SQL.

ClickValley Website

Maintain a website create pages UI, used different libraries for animation,

Build reusable components, deploy on server and flow the data with backends APIs.