XXXXX

**City, State, pincode|** [**xxxx@gmail.com**](mailto:xxxx@gmail.com) **|**

**Github link/ LinkedIn profile link**

**Education**



**National Institute of Technology Karnataka, Surathkal**

*Master of Technology, 2019 – 2021*

Pursuing Masters in *Construction Technology & Management* with a **CGPA of 9.36**

**Visvesvaraya National Institute of Technology, Nagpur**

*Bachelor of Technology, 2013 – 2017*

Graduated from Civil Engineering with a **CGPA of 8.6**

***Technical Skills***



| Frontend | HTML, CSS, JavaScript, React.js\* |
| --- | --- |
| Backend | Python, Express, Node.js\* |
| Databases | SQLite, MongoDB\* |

*‘\*’ will be learning within 2 months*

**Projects**



**VR Products Store (VR Website) (Customized project link)**

Developed a responsive website for VR products where users can see a list of products,

detailed information about a product and trending blogs, contact us info

* Designed page using HTML structure elements, footer elements by using different bootstrap components to show different sections in the website.
* Implemented responsiveness by using Bootstrap grid system and flex classes and CSS box model properties through a mobile-first approach.

**Technologies used:** HTML, CSS, Bootstrap

**Typing Speed Test (Customized project link)**

Developed an application that measuring time he took to complete a given paragraph

* Maintained timer by using APIs set time interval, clear time interval, and Updated timer in the UI dynamically using JavaScript DOM operations for every 1 second.
* Fetched the paragraph from a server asynchronously using fetch GET HTTP API call and displayed it on UI by using JavaScript DOM Operations.
* A displayed time that user took in the UI using JavaScript event listeners once user clicked on submit button, Did form validations for the incomplete paragraph.

**Technologies used:** HTML, CSS, JS, REST API Calls, Bootstrap

**Online Book Store ( Book Search) (Customized project link)**

Developed online bookstore which shows popular books for given words, a user also can limit the number of books he would like to see

* Fetched the paragraph from a server asynchronously using fetch GET HTTP API call and implemented responsiveness using different Bootstrap classes through the mobile-first approach.
* Implemented user inputs of book words and limits by using Html form elements input, select and maintain that data using JavaScript event listeners.

**Technologies used:** HTML, CSS, JS, REST API Calls, Bootstrap

**Certification\*** (In Progress)



* ***Nxtwave -*** *Industry Ready Certification in* Full Stack Development  **(Year)**
* ***FreeCodeCamp -*** *Frontend Development Libraries* Certification **(Year)**
* ***L&T IPM –*** Certified Associate in Project Management (CAPM) **(Year)**
* ***MITx (edX) –*** Foundations of Modern Finance I **(Year)**

**Experience**



**Larsen & Toubro**

*Sr. Engineer Planning* [*Jul 2017 - Jul 2019*]

* Performed project scheduling and critical path analysis continuously and assigned work to a team of 15+ members based on the schedule, and ensured continuous improvement. We completed the project 5 months before the scheduled completion.
* Efficiently handled the preparation of monthly invoices for the work done on the site and timely certification from the Client for the release of payment.
* Performed quantity surveying, client correspondence. Played a vital role in client meetings.

**Other skills & Achievements**



* I bagged 2nd position in Chess competitions in Institute Gathering (I.G) in Feb 2015 & Intramurals in Oct 2013 at VNIT Nagpur
* Proficient in Microsoft Project and MS Office