

Harshita More Software Engineer



Career Objective

Being a software engineer and having a vision to make a significant change in the society by leveraging technology, I am continuously gaining knowledge and experience to create a powerful impact.



Work experience

Present

†
Aug'2021

Junior Software Engineer

Indegene, Bengaluru

- Provided software solutions in over 20+ projects.
- Experienced working on latest technologies like MERN stack for Website Development, cross platform frameworks like React Native for Mobile Application Development and Veeva iDetails for complex functionalities using Javascript
- Managed to optimize code in such a way that required data can be retrieved in the website from huge Excel files (more than 35,000 rows) in less than 30 seconds.
- Handled global clients from big pharmaceutical companies

May'21 ↑ Feb'2021

Embedded Development Intern

Blackfrog Technologies, Manipal

- Developed the Graphical User Interface using TouchGFX in STM-32 micro-controller with more than 5 sensors for biomedical refrigerators which is used to transport vaccines and other biological fluids.
- Programmed the algorithm in C++ to help users navigate to the output of the sensors in the touch screen display placed on top of the biomedical refrigerator.

July'19 ↑ May'19

Summer Intern

Reventech Solutions, Bengaluru

• Worked on PCB schematics design, component creation and PCB layout design using Allegra software



Education

2021 ↑ 2017

Manipal Institute of Technology

Manipal, Karnataka

Bachelor of Technology

- Minor specialization in Data Science
- Software Project Team Leader at Innovation Center

Royal Global School

Guwahati, Assam

Class XII

Happy Child High School

Guwahati, Assam

Class X

Contact

harshitamore28@gmail.com

+91 8486580472

Guwahati, Assam, India

Portfolio Website

in LinkedIn Profile

GitHub Profile

4 Skills

Frontend Development

- HTML
- CSS
- JavaScript
- ReactJS
- React Native
- TypeScript

Backend Development

- ExpressJS
- NodeJS
- MongoDB

Projects

• E-commerce Application

Created using React Native as frontend and MongoDB as backend. Implemented Authentication, fetching and storing data in REST API etc.

• Directory Application

Created for a social service organisation using React Native. Implemented functionalities such as filter, search, carousel etc.



Languages

English	Fluent
Hindi	Fluent
Japanese	Basic