

## Work Experience

### Full Stack Developer Intern - [Edilitics](#), (Mar 23 - May 23) - (3 months)

- Worked Independently on Initial Development of product includes - Finding the suitable technologies according to requirements, project codebase setup, folder structure, etc
- Refactored older application codebase to new project by following good development practices
- Created **Authentication** flow of application includes - OTP based registration, multiple step information form registration for organization profiles and personal profiles
- Created multiple layout structures for web application according to different needs of pages

### Full Stack Developer Intern - [Truscholar](#), (Oct 22 - Mar 23) - (6 months)

- Worked in a **Scrum** based environment, on a SaaS product that helps institutions to issue Blockchain Powered Digital Certificates and Badges used by more than 300 Institutions
- Using **MERN Stack**, Solved major Bugs in production related to custom email, certificates issuance, designer tool, Validations, etc
- Created feature for sending Custom email using template for individual issuance of Certificates & Badges
- Worked on Material UI to build interactive front ends with major focus on to improve User Experience with **UI/UX** Strategies

## Skills

Good Understanding of Full Stack Web Application Development **Life Cycle** with **MERN Stack**

**Languages** : Javascript, Typescript, HTML, CSS

**Libraries** : React JS, Node JS, Express JS, Tailwind CSS, Material UI, Redux, Redux Toolkit

**Tools** : React Testing Library & Jest, Git, GitHub, Gitlab, Postman

**Databases** : MongoDB, Firebase, ( Familiar with MySQL & PostgreSQL )

**Others** : Docker, **AWS S3**

## Projects

### **Pdf Viewer with AWS S3 Storage using MERN ( MySql Database ) Repo's - ([Frontend](#)) ([Backend](#))**

- Tech Stack : MERN, Material UI, PDF.Js, AWS S3
- PDF Viewer using MySql database & Storing Files on **AWS S3 Buckets** & **Compressing** Large Files
- Features :- Zoom In, Zoom Out, Rotate, Full Screen, Pagination

### **Instagram Clone using Google's Firebase Backend ([GitHub](#)) ([Deployed Link](#))**

- Tech Stack : React Js, Google OAuth, Firebase Storage & Firestore, Tailwind CSS, Material UI
- Social Networking Site** that enables users to share their experiences as pictures and videos
- Features :- Uploading posts (images and videos), Like & Commenting on posts
- User Authentication using **Google OAuth** as well as Email and Password.

### **Books Wagon - E-Commerce Web-Application using MERN ([GitHub](#)) ([Deployed Link](#))**

Tech Stack : React Js, Node JS, MongoDB, Express JS, Tailwind CSS, Material UI, Chart JS, Mailtrap, Nodemailer, Stripe Payments API

- Having Three Roles available : **Visitors, Users, & Admins**
- It contains JWT Token Authentication, NodeMailer with MailTrap for sending password reset email
- User can add products in the Cart, and has functionality to Place an Order to their Location and also write their Reviews on the product also having **Stripe Payment Gateway** for Digital Payments
- Additionally, Integrated **ADMIN** have access to DASHBOARD where he can Add Product, update it, Keep track of Users, Reviews, Also Admin can Process Orders

## Education

### **Full Stack Web Development Apprenticeship, [AlmaBetter](#) | April 2022 - Sept 2022 | 6 months**

**Highlights**: 500+ hours of Coursework, Coding Assignments, Capstone Projects

**Sant Gadge Baba Amravati University, India | 2020 - 2023**

Bachelor of Computer Application (**BCA**) (Percentage: 78 %)