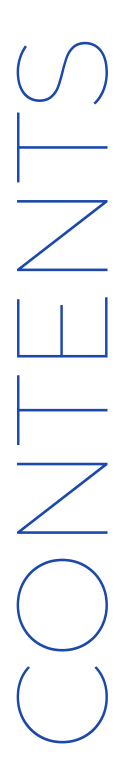


ByteSynergy Project

BRIDGE

202

Table of Contents



01.

Main Idea

02.

Scope

03.

Tech Stack

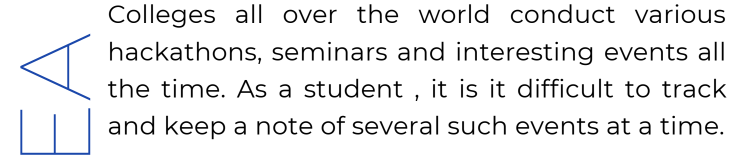
04.

Screenshots

05.

Running The Project

To create a blogging website where colleges can post about upcoming events and seminars being conducted.



That's where BRIDGE comes in.

Our aim is to BRIDGE THE GAP between universities and a student. We have created a website that allows colleges to post about the events, hackathons, and in general any important news of their college which has to be conveyed to a mass populace.

TECH STACK

| 01 | REACT |
|----|---|
| | https://docs.microsoft.com/en-us/windows/dev- environment/javascript/react-on-windows https://docs.microsoft.com/en-us/windows/dev- environment/javascript/react-on-wsl https://www.tecmint.com/install-reactjs-on-ubuntu/ |
| 02 | Node.js https://nodejs.org/en/download/ |
| 03 | JavaScript https://www.javascript.com/ |
| 04 | Postman https://www.postman.com/downloads/ https://learning.postman.com/docs/getting-started/installation-and-updates/ |
| 05 | Express.js https://expressjs.com/en/starter/installing.html https://www.javatpoint.com/install-expressjs |
| 06 | MongoDB https://docs.mongodb.com/manual/installation/ |
| 07 | HTML/CSS |

SCREENSHOTS



College Blogs



A Word from the Creators

Thank you for checking out Bridget We are glad to be the first creators of one such website. We tried our hands on this project as we as students find it difficult to manage and keep a track of events and happenings of other colleges, we are interested in. That's where BRIDGE comes in. Looking ahead, we plan to accelerate the implementation of our expansion strategy while maintaining the strength of our vebsite—in assisting our clients in sharing information and creating innovation, as well as delivering positive change to the communities in which we work and live. We're very thrilled about this journey and believe these is yet to come for BRIDGE.

How to Use?

Bridge is a website that can be used by anyone with a stable internet connection and a working device. Just foliow along and explore. 1) If you are a new member, WELCOME, kindly register and join the exploration. 2) If you are already a member, WELCOME BACK, loggin and continue your exploration.

Purpose

Our aim is to BRIDGE THE GAP between universities and a student. We have created a website that allows colleges to post about the events, hackathons, and in general any important news of their college which has to be conveyed to a mass populace.

LOGIN



Don't have an account ? SIGN UP

REGISTER

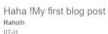
| Name * | |
|------------------|------|
| Email ID* | |
| Select College * | |
| IIIT-B | DSCE |
| Password * | |
| SIGN UP | |

Already have an account ? LOGIN

Hello World!
Bhavith











Haha !My first blog post





HOW TO RUN?

Pre-requisites:

Node v14 or above React Express.js Mongodb

Make sure you have all the pre-requisites installed, you can keep postman open to verify backend processes.

Open two terminal windows, go to the frontend directory in the first one and backend in the second.

run the command "npm start" in the backend directory first and then the frontend one.



Team DIMSUM is thankful for this opportunity.

Hope you like this idea!

TEAM DIMSUM:

RAHOTHVARMAN BHAVITH ASHISH ANKRUTEE