ADAPA VENKATA NAGENDRA BHARAT

EDUCATION

Sathyabama Institute of Science and technology

Bachelor of Engineering (B.E) in Computer Science and Engineering with (9.0 CGPA)

June 2019 - June 2023 Chennai, Tamilnadu

TECHNICAL SKILLS

Languages: C, C++, Java, JavaScript, HTML, CSS

Libraries / Frameworks: React, Node, Express, JQuery, Bootstraps

Databases: MySql, MongoDB

INTERNSHIPS, FREELANCER AND OPEN SOURCE CONTRIBUTIONS

Managed Network Expert

August 2021 – December 2021

Chegg India (freelancer)

- I solved coding problems and helped the students.
- Clarified all the students' queries and explained the related concepts to ease their learning

Project Mentor September 2021-November 2021

Girl Script winter of contributing

- Mentored for Front-end Web Development project.

- As a mentor, I guide the participants, reviewed the pull request and merged it with the project .

Instructor February 2021 - March 2021

Skill spring

- I have mentored web development to the 10 mentees

- It helped mentees to each beginner level to medium level in development.

Open Source Contributor

February 2021 - November 2021

Cross winter of code, LetsGrowMore and PSOC21

- I contributed to the Bundli-Frontend this project is about creating front end projects.
- I contributed to the Musicophilia project it is a website for music lovers where they can enjoy the music.
- Developed algorithms for Data Structures and algorithm project.

PROJECTS

MeetUps — React, Redux, Firebase — https://github.com/bharth-stack/MeetUps

- An application for adding dialy live meeting details like area, image, description and address.
- Users can add favourite meetups and add new meetups which will be stored in the firebase.

ReduxCart — React, Redux, Firebase—https://github.com/bharth-stack/ReduXCart

- An application to add items to the shopping cart. Items that are added to the cart will be stored in the backend.
- The user can use the stored data for purchasing items when he needs them.

GroceryList — Vanilla JavaScript — https://github.com/bharth-stack/GroceriList

- This application helps the users to add the groceries items, count and the price of each item.
- Implemented a GroceryList Application using React and Firebase for the backend.

Mapty — Vanilla JavaScript — https://github.com/bharth-stack/Mapty

- It is a map that shows us the current location by using API. We can point a mark on the map for doing exercise.
- The point takes distance, cadence, time and duration as inputs.

WeatherApp — Vanilla JavaScript — https://github.com/bharth-stack/Weather-report

- It gives a weather report of a place which was selected by the user. It contains theme changing option and a clock.
- I used complete frontend and API's for the project.

VOLUNTEER EXPERIENCE

- -Microsoft Learn Student Ambassador (India)
 - Co-Lead @ Hack Club Ex- campus leader for code for cause Ex- Secretary for NYCI.