CHEGONDI HARI TEJA

+91-7005039663

chegondihariteja@gmail.com

in chegondi-hari-teja-a4573221a

Aizawl, Mizoram, India

TECHNICAL SKILLS

WEB TECHNOLOGIES:

Frontend:

HTML, CSS, Javascript, React.js, Bootstrap

Backend:

Node.js Express.js

• DATABASES:

SQL MongoDb

• PROGRAMMING LANGUAGES:

Java (OOPS) Python

· TOOLS:

Git&Github insomnia MS Word MS PowerPoint

 OTHERS: Data structures and Algorithms

EDUCATION

National Institute of Technology, Mizoram

2020-2024 (expected)
B.tech Computer Science
and Engineering

Kendriya Vidyalaya, Mizoram University

2019-2020

Twelfth (+2) CBSE

(89.8%)

Kendriya Vidyalaya, Mizoram University

2017-2018

Tenth CBSE

(93.6%)

LANGUAGES

English, professional working proficiencyTelugu, Native or bilingual proficiencyHindi, bilinguial proficiency

PROFILE

I am a final year student pursuing my Bachelors in Computer Science and Technology from NIT Mizoram. I am proficient in web development. I am a motivated and fast learner and keen of learning new technologies.

Portfolio: https://stellar-lokum-a0d58a.netlify.app/

PROJECTS

CS-Mitra

- A website that is made for the use of students. It contains links of youtube videos and question papers for subjects of second, third and fourth year of CSE department.
 Students can also post their queries, suggestions in the comment section.
- It also contains a guidance section for placement and a section to connect to placed seniors for their queries and help.
- · Technologies used:

front-end: HTML, CSS-(Bootstrap), React.js

back-end: Node.js, MongoDb

• website link: https://shiny-madeleine-3f7aab.netlify.app/

CINEBUZZ

- A movie review website where one can post his/her review for a particular movie. It has movies of three languages- English, Hindi and Telugu.
- A user can post his/her review, update or delete it as well.
- Technologies used:

front-end: HTML, CSS-(bootstrap), React.js

back-end: Node.js MongoDb

• website link: https://starlit-caramel-de79dd.netlify.app/

URL Trimmer

- This is a small backend website which can be used to shorten long URL's
- On entering a long URL a shorten URL is generated, the details of the URLs shortened and the number of clicks on each shortened URL is displayed as well,
- Technologies used:

back-end: Node.js, MongoDb, shortid (library)

• website link: https://tejaurlshort.onrender.com