Kartheek Thumula

Palvancha, Telangana | kartheekthumula@gmail.com | +917989606363 | D.O.B: 09-04-2003 | INDIAN

https://www.linkedin.com/in/kartheek-thumula/

SKILLS

programming skills

Personal skills Time management, Adaptability,

Frontend: HTML, CSS, Bootstrap, JavaScript,

Decision making, Team player Creative,

Backend: Python, Express.js, Node.js

Disciplined.

Databases: SQL, MongoDB

EDUCATION

NXT wave Disruptive Technologies

March-2024 Ongoing

Industry Ready Certification in Full-stack Development

KL UNIVERSITY | Bachelor of Technology

Vijayawada, Andhra Pradesh | 2020-2024

- Major in Electrical and Electronics Engineering
- Specialised in GET Technology
- **CGPA-** 8.7

NARAYANA JUNIOR COLLEGE | Intermediate Education

Hyderabad, Telangana | 2018-2020

- Domain Study in M.P.C
- 761/1000 Marks

DAV MODEL SCHOOL | Board of Secondary Education

Palvancha, Telangana | Passed in 2018

• CGPA- 9.3

CERTIFICATES

Mern Full Stack | NXT Wave

- Industry Ready Certification in Full-stack Development
- Certified in HTML, CSS, Java Script, Node.js, React.js, Express.js, MongoDB, Python, SQL

PROJECTS

Popular Podcasts (Podcasts Page) (https://tkpodcast.ccbp.tech/)

Developed a website where users can see different podcasts by different people and each podcast with speaker name and number of episodes

- Designed a banner section and the project cards using different HTML block, inline elements.
- Styled the website using CSS3 properties such as background, flex, and CSS box model properties and relative units such as vh, vw, and used absolute units such as px.

Technologies used: HTML, CSS, Bootstrap

Todos Application (https://tktodolist.ccbp.tech/)

Developed persistent todo application with CRUD operations to track list of tasks

- Displayed list of todos with HTML list elements, styled todo list using CSS, Bootstrap
- Implemented todo crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.
- Used Arrays, Objects and their methods during todolist CRUD Operations, Persisted todo list state on page reloads using local storage methods.

Technologies used: HTML, CSS, JS, Bootstrap.