Divyansh Verma

B.Tech in Compute Science and Engineering

Batch of 2019 - Present

R.R. Institute of Modern Technology, Lucknow, Uttar Pradesh

HTMI 5

CSS3

C++

JavaScript

Node.js

express.js

React.is



Being an opportunist, an observer, dedicated towards work and passionate too, always eager to discover new things. I can easily learn new skills and is creative in implementing them at earliest. Always looking forward for new opportunities. Has an ability to solve logical Problems.

PROJECTS

ToDo Using Database

Node.js

JS

MongoDB

Here I have used No-SQL database of MongoDB for storing todo. Here I have used Embedded JavaScript (EJS) templating to show server-side rendering. With this project I have tried to show the create, read , update ,delete (CRUD) operation of todo.

view code • run project

Hit the Target

HTML5 CSS3 JavaScript

Hit the target is the 2 player game, in which a random number is added turn by turn form player one to player two. Whichever player reaches the target sum first is the winner of the game. No player can press the button 2 times consecutively. If done so an alert will arise. To administer the turn of a player I have taken flag to keep check on the turn of player.

view code • run project

■ WORK EXPERIENCE

Jul 2022 - Present

DeepTech Software Development Fellow - Deep Thought EduTech Ventures

Software Development, Product Research and connected cross-functional work in various DeepThought projects.

CERTIFICATIONS

N/A

Supercoders program from codequotient pvt ltd

May 2021

Responsive Web Design

ACADEMICS

B.Tech in Compute Science and Engineering - 8.4 CGPA

2019 - Present • R.R. Institute of Modern Technology, Lucknow, Uttar Pradesh

10th Standard in Science - 84.5%

2016 - 2017 • S.K.D. Academy, Lucknow, Uttar Pradesh

10+2 in Physics, Chemistry, Mathematics - 87.8%

2018 - 2019 • S.K.D. Academy, Lucknow, Uttar Pradesh

Divyansh Verma

divyansh963@gmail.com