DEEPAK KN

FULL STACK DEVELOPER

CONTACT

9150482153

kkvdhoorika@gmail.com

final-portfolio-jzj6-git-main-deepak-knsprojects.vercel.app

Chengalpattu, Tamil Nadu

SKILLS

- HTML
- C++
- CSS
- Data Structures & Algorithms
- JavaScript
- Figma
- Reactjs
- Nodejs
- MongoDB
- Git

EDUCATION

B.E Jerusalem College of Engineering

2020-2024 CGPA: 7.9

2018 10th Sree Gokulam Public School - 79.6% 2020 12th Sree Gokulam Public School - 83.4%

ACHIEVEMENTS

- **LeetCode** Completed 315 Problems (Rank--219,561)
- **GeekforGeeks** Completed 107 Problems (Institution Rank-1)
- IEEE Extreme 15.0 World Rank (394) India Rank(44)

.....

PROFILES

- LeetCode https://leetcode.com/kkvdhoorika/
- GeekforGeeks https://shorturl.at/eozGJ
- Github https://github.com/DeepakCSG023
- LinkedIn https://shorturl.at/brBD8

CERTIFICATE

- HTML CSS in depth from Meta
- · React Basics from Meta
- CSS Certification from HackerRank
- JavaScript Essentials 1 Certification (JSE) from OPENEDG Cisco Networking Academy
- SEO Fundamentals Course with Greg Gifford from Semrush Academy
- · Version Control from Meta
- Principles of UX/UI Design from Meta
- · Certificate for Clearing assessment for the skill React(Basics) from HackerRank
- · Certificate for Clearing assessment for the skill Problem Solving(Basics) from HackerRank
- CS107:C++ Programming from Saylor Academy

PROJECT& FREELANCE

1. Smart Medicine Tracker:

- A web app that showcase the available medicines at your nearest pharmacies, finding
 the nearest pharmacies using places API and generating random medicine datasets
 stored in MongoDB using random function & Direction API to make the Route between
 the Current Location and the Destination.
- Technologies used: Google Maps API, Places API, Directions API, MongoDB, React, Nodejs, Firebase & Tailwind.

2. MERN Stack Blog Website (Freelancing):

- Developing a responsive blog website for a client using the MERN stack. Integrated
 Firebase for authentication, MongoDB & Google Cloud Platform for data storage, and
 Pako for data compression.
- Technologies used: React, Figma, Tailwind, Nodejs, Pako for compression, MongoDB, Google Cloud Platform and CloudFlare for CDN service.

3. Flappy Bird Funny Version:

- Developed a comedic version of Flappy Bird using HTML5 audio elements for making funny sound effects. Showcases creativity in game design and expertise in front-end development.
- Technologies used: HTML, CSS, JavaScript.

4. MERN Stack Religious Organization Website (Freelancing):

- Developing a church website using MySQL, Express.js, React.js, and Node.js. Integrated
 features like event calendars, podcasts, and online donations. Leveraged React.js for the
 interface and Express.js/Node.js for the backend. MySQL for data storage.
- Technologies used: RazorPay API for donation, Reactjs, Express.js, MySQL.

5. Product Analytics Dashboard:

- Developed a bar graph visualization using Chart.js, fetching x and y-axis data dynamically from the JSON Placeholder API.
- Technologies used: Chartjs, JSON Placeholder API.