

VINAY MAGGIDI


 leetcode  github  linkedin  vinaymaggidii@gmail.com  9347759131

OBJECTIVE

Enthusiastic software engineer with a strong problem-solving abilities, Well-versed in Data Structures and Algorithms and experienced in Full stack development. Committed to delivering impactful solutions and pushing technical boundaries.

PROJECTS

NIRMAL WOODEN TOYS | REACTJS, EMAILJS, HTML, CSS5

May 2023 – July 2023 | 

- Focused on promoting Nirmal Toys, a tradition of handcrafted wooden toys.
- Highlighted the rich cultural heritage associated with these toys.
- Showcased the intricate artistry and craftsmanship behind Nirmal Wooden toys.

NXT-TRENDZ | REACTJS, NODEJS, EXPRESSJS, MONGODB, FIREBASE

Minor project | 

- Nxt Trendz is an Ecommerce web application with robust product search, sorting, and filtering capabilities.
- Distinguishes between prime and non-prime users, offering efficient cart management.
- Ensures security with two-step mobile OTP authentication for user accounts.

BANKIST | JAVASCRIPT, HTML, CSS5

November 2022 – December 2022 | 

- Bankist Website is a User-Friendly banking website that allows users to perform various banking transactions.
- The Website includes a login page that allows users to sign in with their username and password. Once logged in, users can view their account balance, transaction history and other account details.

TODO LIST | REACTJS, CSS5

February 2023 | 

- Developed a user-friendly todo application that effectively manages daily tasks, utilizing LocalStorage APIs for storage and retrieval of user-entered data.

ACHIEVEMENTS

- Solved More than **500 Data Structures and Algorithms** problems on Leetcode, Geeks for geeks and Codechef
- Ranked District Level Topper in the Government Scheme NMMS (NationalMeans-cum-Merit Scholarship).
- Earned a GeeksforGeeks (GFG) T-shirt by consistently solving GeeksforGeeks Problem of the Day (PoTD).

POSITION OF RESPONSIBILITY

CONTEST ORGANIZING TEAM MEMBER IN CODECLUB RGUKTB

- Proficiently organized and executed coding contests for juniors and provided mentoring in Data Structures and Algorithms to enhance their skills.

SKILLS

PROGRAMMING

Programming Languages:

Java • C • C++ • JavaScript

Databases

SQL • MongoDB

LIBRARIES/Frameworks

React.js • Node.js • Express.js
• MaterialUI

TOOLS/PLATFORMS

Git • GitHub • Postman

OPERATING SYSTEMS

Windows • Linux

EDUCATION

RAJIV GANDHI UNIVERSITY OF KNOWLEDGE AND TECHNOLOGIES - BASAR

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

2020 - 2024

Cum. GPA: 9.06 / 10.0

PRE-UNIVERSITY COURSE

2018 - 2020

Cum. GPA: 9.31 / 10.0

ZPHS - MOTHE

SECONDARY SCHOOL CERTIFICATE

Cum. GPA: 9.8 / 10.0

COURSE WORK

- Data Structures and Algorithms
- Object Oriented Programming in Java
- Design and Analysis of Algorithms
- Database Management System
- Computer networks
- Programming for Problem Solving