Ashok Khandhar

Portfolio in LinkedIn G GitHub & LeetCode

+91 6354749394 ashokkhandhar0@gmail.com ✓

EXPERIENCE

Software Developer Intern | HiTalent

Jan 2022 - Jun 2022

MERN Stack Developer

Work From Home

- Developed authentication application using Node.js and React.js.
- Utilized MongoDB database for efficient storage and retrieval of user data.
- Hosted application on Netlify for seamless deployment.
- Dockerized application for platform-agnostic deployment and scalability.

PROJECTS

Facebook Clone | React, Node, express, MongoDB

区 </>

- Designed and developed a social media application enabling user account creation and post sharing functionality.
- Implemented features for friend connections and interaction with friends' posts, including likes and dislikes.

Bhagavad Gita | React, Node, express, MongoDB

[**/**] </>

- Created an immersive web app for reading the Bhagavad Gita, featuring all chapters and verses.
- Developed a responsive design with a theme-switching feature for enhanced user experience.

Blogger | React, Node, express, MongoDB

[**/**] </>

- Developed a blogging web application enabling users to create, edit, and delete posts.
- Implemented functionality for users to designate posts as public or private.
- Developed a responsive design with a theme-switching feature for enhanced user experience.

Todo list | React, Node, express, MongoDB

- Developed a todo list web application enabling users to create, update, and delete todo lists and items.
- Implemented intuitive user interfaces for seamless task management and organization.

EDUCATION

Bachelors of Computer Engineering Gujarat Technological University | GEC, Rajkot

May 2018 - Jun 2022

12th - Science | Mathematics

CGPA: 8.04 2016 - 2018

PR: 78.64%

Maruti Science Academy - Rajkot, Gujarat

TECHNICAL SKILLS

Frameworks: ReactJs | NodeJs | express | MongoDB Languages: JavaScript | html | css | C | C++ Courses: Data Structures and Algorithms

POSITIONS OF RESPONSIBILITIES

DSA Best Practices Session | Lead

August 2021 | GEC, Rajkot

- Conducted Data Structures and Algorithms Best Practices Session.
- Guided team members on effective utilization of patterns for problem-solving.
- Fostered deeper understanding and proficiency in algorithmic problem-solving.

Finishing Schools | Attendee

May,10 2022 - Jun,21 2022 | GEC, Rajkot

- Completed an 80-hour Finishing Schools program covering professional development.
- First focused on Life and Employability Skills, followed by a module on Functional English Skills.

ACHIEVEMENTS

• Solved 670+ data structures and algorithms problems.

@Leetcode

• Secured spot in top 0.4% of Leetcoders in Contest.

@Leetcode

• 2ed Rank in college by solving 840+ problems.

@GeeksforGeeks

• Winner of dance competition in std 10th