Ashok Khandhar

Portfolio LinkedIn GitHub ← LeetCode

+91 6354749394 ashokkhandhar0@gmail.com

EDUCATION

Bachelors of Computer Engineering

Gujarat Technological University | GEC, Rajkot

May 2018 – Jun 2022 CGPA: 8.04

12th - Science | Mathematics

2016 - 2018

Maruti Science Academy - Rajkot, Gujarat

PR: 78.64%

EXPERIENCE

Software Engineer Intern | HiTalent

Jan 2022 - Jun 2022

MERN Stack Developer

Work From Home

- $\bullet \ \ Developed \ and \ dockerized \ a \ parameterized \ "Hello World" \ API, storing \ input \ data \ in \ MySQL \ with \ caching \ for \ call \ count.$
- Created a user-friendly front-end and orchestrated the application using Docker Compose for container management.
- Implemented CI/CD pipelines and utilized Kubernetes for automated hosting, scalability and deployment processes.

PROJECTS

E-commerce | Shopping web app | JavaScript, HTML, CSS

区 4>

- Implemented wish-list and dynamic shopping cart features in an e-commerce app.
- Optimized user experience with an efficient product search functionality. contributing to seamless shopping experience.

Notes App | Notes taking web app | JavaScript, JQuery, HTML, CSS

区 🖖

- Developed a note-taking web, providing users with a seamless experience to create and store notes indefinitely.
- Enhanced user convenience by implementing features such as pinning, unpinning, and archiving notes, allowing for efficient organization and retrieval of information in the application.

Simon Game | web game | JavaScript, HTML, CSS



- Designed a memory-testing web-based game, challenging users with random sequences to test their memory skills.
- Implemented a dynamic gaming experience by creating random steps in each level.

POSITIONS OF RESPONSIBILITIES

DSA Best Practices Session | Lead

August 2020 | GEC, Rajkot

• Conducted Data Structures and Algorithms Best Practices Session, guiding team members on the effective utilization of various patterns to solve problems, fostering a deeper understanding and proficiency in algorithmic problem-solving.

OOPs Quiz Competition | Coordinator

August 2020 | GEC, Rajko

• organized an Quiz Competition, testing participants' knowledge in object-oriented programming principles.

Finishing Schools | Attendee

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

 Attended 80-hour Finishing Schools program, covering diverse skill sets in four modules led by expert trainers for comprehensive professional development.

OPEN SOURCE CONTRIBUTIONS

$\mathbf{HacktoberFest} \mid C++, \ \mathit{Data \ Structures \ and \ Algorithms}$

</>

• Contributed to HacktoberFest by implementing and optimizing data structures and algorithms in open source projects, enhancing code efficiency and fostering community collaboration.

TECHNICAL SKILLS

Languages: JavaScript | HTML | CSS | C | C++ | Java

Frameworks: Node.js | React.js | Express.js | MongoDB | JQuery | Bootstrap

Courses: Data Structures and Algorithms | OOPs | Database Management | Networking | OS

Developer Tools: VS Code | Git-GitHub | Docker | Kubernetes

ACHIEVEMENTS

- Solved 580+ data structures and algorithms problems @Leetcode
- Secured spot in top 0.4% of Leetcoders in Contest @Leetcode
- Archived Second Rank in college by solving 840+ problems @GeeksforGeeks
- Winner of dance competition in std 10th