Kuresh Garbada

LinkedIn | GitHub | Email: kureshgarbada@gmail.com | Mobile: 9408256972

OBJECTIVE

I am an aspiring web developer with a solid foundation in **HTML, CSS, JavaScript.** I am actively building my skills by working on personal and academic projects. Eager to gain real-world experience, I am looking forward to opportunities that will help me grow as a developer and contribute meaningfully to web-based solutions.

EDUCATION

Charotar University Of Science And Technology

Bachelor of Technology in Computer Engineering – GPA - 9.22

Little Flower School (GSHSEB)

Higher Secondary Education (Science) - 65.5%

Burhani English Medium School (GSEB)

Secondary School Certificate - 88.3%

Anand, Gujarat, India July 2023 – May 2027

Location: Dahod, Gujarat-389151, India

Dahod, Gujarat, India Mar 2023

Dahod, Gujarat, India *May 2021*

TECHNICAL SKILLS

Languages : C, C++, Java, Python **Web Technologies** : HTML, CSS, JavaScript

Frameworks : React.js, Node.js

Databases : MongoDB, MySQL

Dev Tools : Visual Studio Code, Git

PROJECTS

Apni Ricksha (Mobile Web Project)

Tools: HTML, CSS, JavaScript, MySQL, VS Code, GitHub

- Developed a web-based rickshaw booking platform aimed at easing local commute for students and residents in Changa using **HTML**, **CSS**, and **JavaScript**.
- Implemented user and driver login/registration modules with role based access control for a seamless experience.
- Designed interactive UI pages for booking rides, viewing available rickshaws, and checking fare estimates.
- Planned DBMS integration for secure ride history, user data storage.
- Deployed on GitHub pages via GitHub Actions.

Chess Game Tools: Java

A fully functional two-player chess game developed using Java, featuring complete implementation of chess rules
including legal moves, check, checkmate, and stalemate conditions. The graphical user interface was built using Java
Swing, enabling intuitive drag-and-drop piece movement and real-time board updates. The project emphasizes
object-oriented programming principles and game state management, offering an engaging and interactive
experience.

CERTIFICATIONS

• Data Structures and Algorithms using Java - NPTEL

ADDITIONAL INFORMATION

- · Soft Skills: Problem Solving, Teamwork, Quick Learner, Critical Thinking
- Languages Known: English, Hindi, Gujarati