

KRISH BHUVA

B.Tech. Lateral - CSE

Ph: +91-9316039623

Email: 2203031457004@paruluniversity.ac.in Jamjodhpur, Gujarat, India - 360530

LinkedIn: https://www.linkedin.com/in/krish-bhuva-

3a96a223b/



BRIEF SUMMARY

Krish Bhuva, a final-year Computer Science student at Parul University, specializes in Full Stack web development (MERN). I am committed to leveraging my technical skills to contribute to innovative IT projects while continuously learning and adapting to emerging technologies. I aim to thrive in dynamic environments that foster creativity and collaboration, driving impactful results in the tech industry.

KEY EXPERTISE

Javascript Node.js Express.js React.js **JQuery** Nodemon Npm **AXIOS** Web API MongoDB PostgreSQL Microsoft Azure HTML CSS Tailwind **Bootstrap** PostMan Docker Git Github **VMware** MacOS Windows VS Code IntelliJ IDEA NetBeans **Eclipse** Atom

EDUCATION Parul University 2022 - 2025 B.Tech. Lateral - CSE - PIET | CGPA: 7.36 / 10 Government Polythechnic, Ahmedabad 2022 Diploma | Diploma - Bio Medical enginnering | GTU | CGPA: 7.54 / 10 Kendriya Vidyalaya Air Force Station Samana, Jamnagar 2019 10th | CBSE | Percentage: **62** / **100**

PROJECTS

Weather-app 01 Sep, 2024 - 10 Sep, 2024

Mentor: self learning | Team Size: 1

Key Skills: Javascript Node.js Express.js React.js MongoDB HTML CSS

A user-friendly web application built using the MERN stack that provides real-time weather information and forecasts. The application fetches data from a weather API and displays current weather conditions, temperature, humidity, and other relevant details for a given location.

Wordy game 01 Jul, 2024 - 31 Aug, 2024

Mentor: Self learning | Team Size: 1 Key Skills: Javascript HTML5

The goal of the game is to guess a target word.

To do so, you enter guesses and the game will provide feedback for each letter of your guess:

1)A letter that is placed in the correct spot will be marked green

2)A letter that is present in the target word, but incorrectly placed will be marked yellow the unmarked letters are simply not present in the target word.

All submitted guesses have to be valid words.

To make it easy, the keyboard at the bottom of the screen will highlight the statuses of each letter: present (green), not present (dark gray), unknown (light gray).

Hostel management system

01 May, 2023 - 31 Oct, 2023

Mentor: bhavika ma'am | Team Size: 4

Key Skills: ASP.NET MVC C# HTML5 CSS3 JavaScript iQuery

For my project on the Hostel Management System, I developed the frontend using Angular and managed the databases with MySQL and MongoDB. The system is designed to streamline administrative tasks such as student registration, room allocation, fee management, and maintenance requests. The integration between the frontend and backend ensures a user-friendly interface and efficient data handling, improving overall operational efficiency. This project enhanced my skills in web development, database management, and application integration, providing a practical solution for managing hostel operations effectively.

ACHIEVEMENTS

- o Microsoft Certified: Azure Fundamentals,
- MongoDB University: MongoDB Basics
- Udemy:-The Complete 2024 Web Development Bootcamp,

CO-CURRICULAR ACTIVITIES

Hackathons, Open Source Contributions, Workshops and Seminars, Personal Projects, Certifications and Online Courses

EXTRA CURRICULAR ACTIVITIES

Networking Events

PERSONAL INTERESTS / HOBBIES

Playing Football, Basketball and Capturing and Editing Photos

WEB LINKS / IMs

o WhatsApp - 9316039623

o Github - https://github.com/196170303023

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: panchavity society behind bus station, jamjodhpur, jamnagar, Jamjodhpur, Gujarat, India - 360530

Date of Birth: 11 Dec, 2003

Known Languages: English, Hindi, Gujarati

Permanent Address: panchavity society behind bus station, jamjodhpur, jamnagar, jamjodhpur, jamnagar, Jamnagar, Gujarat,

India - 360530

Phone Numbers: +91-9316039623, +91-9428777214

Emails: 2203031457004@paruluniversity.ac.in, bhuvakrish03@gmail.com