Kevin Tamakuwala

 ${\bf Portfolio://kevintamakuwala.net lify.app}$

Github://kevintamakuwala

Email://kevintamakuwala16

EDUCATION

Dharmsinh Desai University

Nadiad, India

Linkedin://kevintamakuwala

Bachelor of Technology - Information Technology; CPI: 9.15/10.0

2021 - Present

Courses: Data Structures, Analysis Of Algorithms, Operating Systems, Microprocessors, Networking, Databases

P.P. Savani High School

Surat, India

Class 12 - Science; Percentage: 91.17 Courses: Physics, Chemistry, Mathematics 2019 - 2021

EXPERIENCE AND POSITIONS OF RESPONSIBILITY

Trakky - SDE Intern

Remote

Front-End Developer Associate

May 2023 - Present

- Role: Developed the entire user and admin frontend using React.Js, CSS, MongoDB, Redux, and Material-UI. Rendered API calls from the backend server, making it dynamic.
- Responsibilities: Led the team of frontend interns by maintaining the workflow and solving problems they faced.
 Maintained the highest quality of code and worked on various needs of the employer. Interacted with clients and solved numerous issues regarding user experience and interactivity.

DuHacks2.0 Hackathon - Team Lead

Onsite

Front-End Developer

February 2023

- **Project Course**: Created a marketplace between consumer and farmers to buy/sell fresh farm products and also provided farmers with productivity packages.
- Tech: React.Js, CSS, PHP, HTML, Bootstrap.
- Outcome: Secured 8th position among hundreds of teams participated all around the country.

CodeChef DDU Chapter

Onsite

Member

April 2023 - Present

- Role: Actively contributed to the growth and success of the chapter by participating in events, sharing knowledge, and fostering a supportive community of coders.
- Impact: Opportunities to enhance coding abilities, learn from peers, connect with like-minded individuals, and contribute to a vibrant coding community.

PROJECTS

Portfolio Github | Demo

• Tech: React.Js, CSS, HTML

February 2023

A website to showcase my work, and experiences to the world.

FastTyping
Tech: CSS, JavaScript, HTML

Github | Demo

Website to test typing speed of a user, calculates WPM, Accuracy and mistakes count.

February 2023

University Website

Tech: CSS, JavaScript, HTML.

December 2022

Created University website depicting courses, testimonials, and facilities available in the university.

Algorithmic Programming Achievements

• 71st Rank in CodeChef - November Long 2022 Division 3 (Rated)

Profile

Link

CodeChef Max Ratings: 1612
168+ Problems on LeetCode.

Profile

• 51st Rank in University under GeeksForGeeks Practice Section

Profile

• 342nd Rank in CodeChef - Starters 48 Division 4 (Rated)

Link

SKILLS SUMMARY

• Languages: C++, Java, Solidity, JavaScript, SQL, Assembly

• Frameworks: React.Js, Bootstrap

• Tools: VScode, GIT, PostgreSQL, CSS, Figma

• Platforms: Linux, Web, Windows, Arduino

• Soft Skills: Leadership, Writing, Public Speaking, Time Management

Areas of Interests

Building extensive Web Applications and exploring various domains like Blockchain, UI/UX Design, and IoT.