#### **KAMRAN RIYAZ**

### kamranriyazw@gmail.com | (+91) 9149490822



/kamranriyaz

# **EXPERIENCE**

## • Full Stack Developer | Kaizen Systems, Chandigarh

(June 2023 - July 2024)

- Developed and optimized client websites using HTML5, CSS3, Bootstrap, JavaScript, and PHP, achieving a 50% increase in user engagement through intuitive design and responsive features.
- Created a website for a solar energy company to promote eco-friendly products and enhance customer awareness.
- Conducted testing and feedback sessions to iteratively improve website functionality and design, ensuring alignment with user needs and preferences.
- Instructor | Hatsgold, J & K

(June 2022 - June 2023)

- Founded and led Hatsgold, delivering foundational computer knowledge and web development skills to students, empowering them for future careers in technology.
- Guided students through practical projects, providing hands-on experience in HTML, CSS, and JavaScript to enhance their technical skills.
- Trainee Software Programmer | Software Research, Srinagar (October 2021 January 2022)
- Developed a web application for a US-based project utilizing HTML, CSS, JavaScript, Java, JSP, Dojo, and PostgreSQL, resulting in a 90% boost in the client's productivity.
- Managed front-end and back-end development, ensuring timely project delivery and enhancing development efficiency by 15%.

#### **SKILLS**

 HTML, CSS, Responsive Web Design, Bootstrap, JavaScript, Angular(Basic), ReactJS (Basic), Data Structures and Algorithms (Basic), git (Basic), GitHub, Software Development Life Cycle, Canva, Figma (Basic), API integration

#### **EDUCATION**

- MCA | BGSB University, Rajouri
- BCA | University of Kashmir, J & K

# CGPA: 8.9 | (August 2018 - August 2021)

CGPA: 8.14 (January 2015 - July 2018)

#### **PROJECTS**

Business Card Maker, <u>Live Link</u>

Business Card Maker is a web app built with HTML, CSS, JavaScript, Bootstrap, `html2pdf`, and `html2canvas` that generates stylish business cards from user input, allowing easy downloads of high-quality PDFs or images for seamless sharing.

• V-Connect, <u>GitHub Link</u>

Developed an Android app using Java, XML, and Firebase to connect BGSB University Computer Science students with department information, results, resources, Google Classroom, and notifications.

#### **CERTIFICATION**

- Responsive Web Design | freecodecamp.org
- Web Development | sololearn.com

(February 2024)

(March 2024)