

Uvesh Gogda

✉ uveshgogda27@gmail.com

☎ 7990299942

📅 27/10/1998

🌐 linkedin@uveshgogda

🔗 connect@uveshgogda

👤 PROFILE

A motivated and experienced Frontend Developer with over three years of hands-on experience in developing and enhancing user-centered web applications. Experienced in HTML, CSS, Tailwind CSS, JavaScript, jQuery, and React JS, with a strong grasp of web design concepts and responsive design techniques.

📁 WORK EXPERIENCE

07/2022 – present
Ahmedabad, India

Covrize IT Solutions Private Limited 🔗

Associate Software Engineer

- Built responsive web UIs using React.js, Tailwind, and JavaScript for insurance, investment, and school management systems. Converted Figma designs into reusable components and collaborated with teams to ensure cross-browser and mobile compatibility.

01/2022 – 07/2022
Ahmedabad, India

Scanpoint Geomatics Ltd

Frontend Web Developer (Trainee)

- Improved UI/UX for GIS-based smart city portals using HTML, CSS, JavaScript, and .NET. Designed admin panels and responsive layouts for internal tools.

🎓 EDUCATION

2019 – 2022
Rajkot

Bachelor of Technology (BTech)

School of Engineering - RK University 🔗
8.23 CGPA

2016 – 2019
Rajkot

Diploma in Computer Engineering

School of Diploma Studies - RK University 🔗
7.44 CGPA

2015 – 2016
Vadodara

10th (SSC)

Ambe School 🔗
80.14 PR

🧠 SKILLS

Languages & Libraries:

HTML5, CSS3, JavaScript, SCSS, jQuery

Design & Prototyping

Figma Software, Adobe XD, Photoshop /
Illustrator (basic knowledge for tools),

Frameworks & Tools

Bootstrap, Basic React.js, Tailwind CSS, Material
UI, Ant Design

CMS & Builders

WordPress, Elementor, Divi Builder, Duda

PROJECTS

Insurance Policy Management System

A web-based system designed to manage the lifecycle of insurance policies including policy creation, premium payment, claims processing, policy renewals, and user account management. The platform served different user roles including customers, agents, and administrators

- My role was to create the project from scratch, develop the entire UI, focusing on delivering the best user experience solution.
- Developed responsive UI using React.js, HTML5, Tailwind, and JavaScript.
- Ensured cross-browser compatibility and mobile responsiveness.

Investment Management System

The Investment Management System is a web application intended to give user a central platform to track and manage investments in different startups. Users are able to register, add new startups, and record investment activities in different stages. The application was developed to be completely mobile-responsive, with ease of access across devices.

- Design a simple and easy-to-use interface.
- Implemented a mobile-responsive user interface, ensuring optimal functionality and aesthetics across different screen sizes.
- Ensured design consistency and usability standards across the application for an intuitive user journey.
- Used Technologies: HTML/CSS, Antd Library, React.js.

School Photography & Identity Management Portal

A comprehensive web-based solution developed for Barksdale to manage school photography workflows. The portal streamlines photo capturing, categorization, and dynamic generation of ID cards, certificates, yearbooks, and event magazines for students and staff.

- Developed the entire front-end interface of the portal using React.js and Ant Design for a seamless user experience.
- Created dynamic, customizable layouts for ID cards, certificates, and yearbooks as per client specifications.
- Designed HTML PDF Templates for QR code-based ID listings, Custom forms, etc.
- Ensured responsive and intuitive UI across devices for school admins, staff, and photo teams.

Multiple GIS Web Portals

GIS-based Project for smart cities and Urban local bodies in India for the various department management. With the help of this project, the user can easily get information about places like schools, hospitals, roads, government properties, etc.

- Created multiple user based portals design
- Designed various module pages and updated existing pages to ensure responsiveness.
- Used Technologies: HTML, CSS, Bootstrap.

Informative Websites

Developed a responsive business website using WordPress (Divi Builder, Elementor) and Duda to showcase services, team, portfolio, and contact information. The site featured custom-designed pages, integrated forms, and was optimized for performance and responsiveness across all devices.

- Built and styled pages using Divi and Elementor.
- Customized modules with CSS and JavaScript for unique layouts and animations.
- Ensured full responsiveness across devices.

LANGUAGES

- English

- Hindi

- Gujarati