

Priyanka Wagh

Mern Stack Developer

✉ priyankapw1994@gmail.com
☎ +918652810177

WORK EXPERIENCE

Novanector Services pvt.ltd. Dehradun, Uttarakhand
Internship Web Developer

(1feb 2025 – Present)

Project 1- Jewelry E-Commerce Web Application [Github](#) [LinkedIn](#)

- Developed a dynamic and responsive jewelry shopping platform using React and Tailwind CSS.
- Implemented key features including product filtering, wishlist functionality, add-to-bag system, and a seamless checkout process to enhance user experience.
- Leveraged modern front-end development techniques to create an intuitive and visually appealing interface

Project 2 - Sidhbal Hospital [Github](#) [LinkedIn](#)

- Built a fully responsive hospital website using React and Tailwind CSS, featuring a services page to showcase medical offerings and a contact information page for user accessibility.
- Integrated React Router DOM for smooth navigation across multi-page layouts, enhancing the user experience with seamless transitions.
- Leveraged a robust tech stack, including MapTiler SDK for interactive maps, and React Icons for intuitive UI elements.

SKILLS

Programming	Database	Tools
HTML,Css,Javascript,React,Tailwind Bootstrap,Node.js	Mysql , Mongodb	Github

EDUCATION

Year	Qualification	Institute	CGPA
2023	Full stack developer course	Apna college	certificate
2016	Polytechnic in ENTC	K.K.wagh womens polytechnic,Nashik	61%
2011	Class 10th/SSC	Swami vivekanand vidyalay	81%

Project

Wonderlust [Github](#) [Deploy](#)

- In this project I was used the MVC architecture where users can list hotels and providing a platform for searching and reviewing hotels residency . Users authentication and authorisation is implemented also flash messages to provide realtime feedback to users including error handling with flash messages.
Technology:Html,CSS, Javascript , Bootstrap,Node js,Express js,Mongodb

Zerodha [Github](#) [Deploy](#)

- I was made the zerodha clone also added some functionality like zerodha.com Here I used the React.js which made the frontend UI. Users authentication is implemented and flash the messages using react Toast. Deployed on render.com Technology:Html,CSS, Javascript, React .js ,Material UI, Bootstrap,Node.js,Express.js, Mongodb.