





About Me

As a motivated and enthusiastic front-end developer, I possess a solid foundation in creating dynamic and responsive web applications. With intermediate proficiency in Next.js, HTML, CSS, and CSS frameworks like Tailwind CSS and Bootstrap. My skill set extends to back-end technologies such as PHP and Node.js, along with experience in working with databases like MySQL and MongoDB.

Education

Sharda University (SU) Noida

2022 - Present MCA-Computer Application 74%

Kadi Sarva Vishwavidyalaya GandhiNagar

2019 - 2022 BCA-Computer Application 79%

Technical Skills:

Frontend-Development

HTML, CSS, JavaScript, ReactJS, NextJS

CSS Frameworks

Tailwindcss, Bootstrap

Backend-Development

NodeJS, Php

Database

MySQL, MongoDB

Tools & Technologies

GitHub, Figma, RESTful API

Experience

Trainee Engineer

ShardaTech, Jan-2024 - Present

- Manage 50+ domains for Sharda University and ShardaTech clients.
- Create and configure subdomains, including public IP assignments.
- Collaborate with the Product team to fulfil client requirements as a front-end developer.
- Develop and maintain front-end components using Next.js and Tailwind CSS.
- Assist as a back-end developer when necessary, handling increased workloads.
- Primary focus on front-end development with occasional back-end support to ensure seamless project delivery.

Projects

ShardaTech Website Rebuild

- Recreated the ShardaTech website using Next.js, Tailwind CSS, and MySQL.
- Utilized RESTful APIs to fetch data from the database.
- Developed an admin dashboard to manage website content.
- Full-stack role: handled both front-end and back-end development.
- The project is currently in the testing phase by our QA team.
- URL: http://shardatech.org

SWS - Sharda World School Website

- Developed the front-end of the Sharda World School website using pure CSS and HTML.
- Worked closely with the backend team to ensure seamless integration and functionality.
- URL: https://www.sws.ac.in/

Aioservice (College Project)

- Created a replica of the UrbanClap website with three user roles: consumer, vendor, and admin.
- Consumers can book services like electricians and carpenters etc.
- Developed a registration page for vendors to submit their details.
- Implemented email confirmation for vendor registrations.
- Managed vendor ID activation upon verification of details.
- Developed an admin panel for managing website data.
- URL: https://aioservice.abhishekprasad.co.in/