

SHANTO KUMAR DAS

Front-End Developer

01340463489

in shanto-das-hello

shantokumar00@gmail.com

Morkun, Tongi, Gazipur.

About Me

I am a Front-End Developer with 1 year of experience building responsive, user-centric web interfaces using HTML, CSS, JavaScript, and React. I specialize in translating design concepts into fast, mobile-optimized applications, with a strong emphasis on clean, maintainable code and modern development best practices.

Education

Bachelor of Science (B.Sc.) in CSE

Uttara Institute of Business and Technology 2019 - 2023

HSC

uttara high school and college 2015 - 2017

Skills

Javascript

React

Tailwind

Api integration

Git

Language

- English
- Bangla

Work Experience

Junior Front-End Developer

BitQuintet Ltd.

11/2023 - 11/2024

- Converted Figma designs into responsive interfaces using HTML, CSS, Tailwind, and Bootstrap.
- Used React and Vue.js to build parts of the user interface and enhance website functionality.
- Collaborated with designers and back-end teams to deliver functional, pixel-perfect UI.
- Optimized front-end performance through code minification, image optimization, and lazy loading of components.
- Managed tasks in Jira and used Bitbucket for version control and code collaboration.

Projects

On-Road Vehicle Breakdown

9/2024 - 10/2024

- Developed responsive frontend for a Vehicle Breakdown Service System using HTML5, CSS3, and JavaScript
- Created user-friendly interfaces for service forms and garage profiles
- Implemented form validation and responsive layouts using Flexbox and Grid
- Built interactive elements including service status updates and rating system
- Developed responsive image galleries and interactive maps integration

Artive

04/2024 - 05/2024

- Built responsive, cross-browser compatible UI using HTML, CSS, and JavaScript.
- Developed interactive product pages for AV solutions (e.g., smart panels, projectors).
- Optimized site speed and UX through performance tuning and reusable components.
- Collaborated with designers and backend team to ensure smooth feature integration.
- Implemented SEO-friendly and accessible code structure.