

Sudham Debnath

Front-End Web Developer

Cumilla, Bangladesh | (+880) 1724600468

Email: pitushdebnath0@gmail.com

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Career Objective

As a web developer my goal is to create innovative and user-friendly web applications, utilizing my skills and staying up-to-date with the latest technologies. My aim to contribute to the development of high-quality, responsive websites and work in a dynamic, collaborative environment.

Skills

Expertise: HTML | CSS | Bootstrap | Tailwind | React

Comfortable: ES6 | JavaScript | Firebase | MongoDB | Express.js

Familiar: Node.js | Express

Technologies: React Router

Tools: VS Code | Git | Figma | Netlify | Vercel

Projects

- **Toy's Universe** April 2023 – Present [Live Link](#) | [GitHub](#) > [Client](#) | [Server](#)

Introducing you to my **Toy's Universe**: The best toy marketplace platform -

- The project boasts a vast and diverse collection of toys, covering a wide range of categories and sub-categories. Users can explore and discover various toys to suit their interests and preferences.
- The project offers a user-friendly interface that makes it easy for users to navigate through the toy catalog, search for specific toys, and access detailed information about each toy. The interface is designed to provide a seamless and enjoyable browsing experience.
- Each toy is presented in an interactive and visually appealing manner through dedicated toy cards. These cards display key information such as the toy's picture, name, price, and rating. Users can quickly grasp the essential details of a toy and decide whether they want to explore it further.

Technologies:

- This web site was build using Tailwind & React for client-side.
- For the backend, Node.js and Express were used along with MongoDB for the database.

Education

B.Sc. in CSE

2019-2022

Daffodil International University

Language

BANGLA (Native) | **ENGLISH** (Comfortable) | **HINDI** (Fluent)

Extra Skills

GRAPHICS DESIGN (Photoshop) | **MICROSOFT** (Word, PowerPoint, Excel)