



# Tanvir Ahamed

## Full-stack Web Developer

1079, East Monipur, Mirpur -2, Dhaka 

+8801745553338 

[sowmik265@gmail.com](mailto:sowmik265@gmail.com) 

[linkedin.com/in/tanvir-sowmik](https://www.linkedin.com/in/tanvir-sowmik) 

[github.com/sowmik265](https://github.com/sowmik265) 

I am a quality-focused and results-driven professional, seeking a position to start my career as a web developer. I look forward to using my expertise as a web developer to enhance the user experience unlock new dimensions in web development.

### Skills

**Languages:** JavaScript • Node.js • Python • HTML • CSS

**Expertise:** React.js • Express.js • Tailwind CSS • Bootstrap • MongoDB • Stripe • React-hook-form

**Familiar:** Material UI • Next.js

**Technologies:** Vs Code • PyCharm • firebase • Tan-Stack Query • Image-bb

### Education

**Bachelor of Science in C.S.E** – Royal University of Dhaka  
2023

### Experience

**Daraz Bangladesh Ltd** – Operations Associates  
15-03-2021 – Present

### Projects

- **Melody Lab** - A summer camp school website built with MERN stack technologies where they offer various music instrumental lessons to students.
  - React.js, MongoDB, Express.js, Node.js, firebase, Tailwind CSS, Daisy UI, TanStack-Query, Stripe.
  - On the server side I have applied JWT validation with google's firebase. I also added dark/light mood toggle option.
  - Admin can approve, delete any classes. Every review and newly added classes are included in the MongoDB database for later use and display. I have applied firebase admin SDK on the server side in order to delete users from firebase when a user is deleted by the admin from the client side and database. I have included different dashboard options for students, instructors, and admin.

[Live site](#) • [Client-side-code](#) • [Server-side-code](#)

- **CHEFSTEPS** - This is a react website of famous Chefs various recipes. There is vast collection of American cuisines. Where users can view and cook recipes from their favourite chefs.
  - Firebase, React.js, Node.js, Express.js, React-router-dom, Tailwind CSS, and Daisy UI.
  - I have included different recipes of a single chef. User can view them by clicking view recipes button. They also can mark favoutire specific recipes.
  - I have used firebase authentication. Users can register and login by using mail. I also added google sign in option.

[Live Site](#) • [Client-side-code](#) • [Server-side-code](#)

- **Toy Tree** - This is a MERN stack multi-vendor website for selling toy cars where sellers can add toys, and update and delete toys.
  - React.js, Express.js, Node.js firebase, MongoDB, Tailwind CSS, and Daisy UI
  - I have used MongoDB CRUD. So that buyer can add , update and delete toys.
  - I've implemented private route. So that without login users can't view specific routes. Google's firebase is used for secure authentication purposes.

[Live Site](#) • [Client-side-code](#) • [Server-side-code](#)

### Language

Bengali – Native    ||    English – Fluent    ||    Hindi – Comfortable

### Hobbies & Interests

• Machine Learning • Data Science • Music • Reading • Travelling