

# ABDUS SALAM MEHEDI

JUNIOR FULL-STACK WEB DEVELOPER

## Contact Info

+880 179-109-7139

salam.mehedi99@gmail.com

Dhaka, Bangladesh

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

## WORK EXPERIENCE

### Junior Full Stack Developer

#### INVOROCKET

West Bengal, India

August-2023 -- February-2024

- Developed whole applications from start to finish, making sure they work well and are easy to deploy.
- Tested applications thoroughly to catch and fix issues, reducing problems after release and focusing on high-quality software.
- Made deploying applications smoother and faster by improving the way we release them.

### Full Stack Developer (Intern)

#### INVOROCKET

May-2023 -- July-2023

- Joined in creating software, learned how to code and fix issues, and worked well with others.
- Worked with different teams, shared ideas, and helped make projects successful.
- Actively learned and improved technical skills, getting better at it and contributing to finishing projects during the internship.

## SKILLS

**Language:** JavaScript. **Familiar with:** Python.

**In Frontend:** React, Next.js, Astro, Tailwind CSS, Bootstrap, React Bootstrap, Daisy UI, Shadcn UI.

**In Backend:** Node JS, Express JS, Mongoose, Zod, MongoDB, Appwrite, MVC Architecture.

**Others:** Firebase, TypeScript.

**Tools:** Chrome Dev Tool, Vercel, Netlify, Figma, Npm, GitHub, Postman.

## PROJECTS

### Store Factory [Home page](#)

It's a free billing and inventory management system. This project helps shop owners save money and manage their stores easily. It's great for those who want to grow their business without dealing with complicated store management.

- Manage all from a single place like products, categories, attributes, orders, customers, purchases, pricelist, delivery, etc.
- Detailed sales reports like total sales with graphs, returns, customers, and products sold.
- The billing section gathers user info, shipping details, and product data, ensuring efficient invoice generation with key billing and supply information.
- Store managers can select from various invoice templates and modes, including paper and paperless options such as text messages.

**Used technologies:** Next.JS, React Query, React Hook Form, TypeScript, Tailwind CSS, Shadcn, Stripe, React-pdf, Zustand. In the backend: Node, Express, Mongoose, TypeScript, Multer, Zod.

### NERD ACADEMY (Team Project)

[Client site GitHub](#)

[Server site GitHub](#)

[Live website](#)

It's an ED-Tech website, where courses from different topics of programming can be found.

Starting from the design to architecture and development, all can be found on this platform.

- A user can buy any course he or she wants from here, then the user can see their purchased course video in the student dashboard.
- From the instructor dashboard, teachers can add courses. From the admin dashboard if the admin approves that course, then it will show on the home page.
- Also implemented search, dynamic categories, cart/payment system, order history, video player, and review functionality for both teachers and courses.

**Used technologies:** React Router Dom, React Query, React Hook Form, Tailwind CSS, Daisy UI, Firebase, Google Authentication, Stripe, Jodit-React, React-html5video, React-Countup.

## LANGUAGE

**Bengali:** Native **English:** Conversational **Hindi:** Conversational