# Monika Hossan Momi

React Js Developer

Shahimoholla, Pagla, Narayanganj Sadar, Narayanganj

Contact Number: (+880) 1928680792 E-mail: <a href="mailto:devmonikamomi@gmail.com">devmonikamomi@gmail.com</a>

LinkedIn: https://www.linkedin.com/in/monika-hossan-momi/

GitHub: https://github.com/devmonika

Website: https://dev-monika-portfoli.netlify.app/

(2006-2013)

# **OBJECTIVES:**:

Looking for a challenging growth-oriented position for professional experience and am willing to work in an environment where there is an opportunity for self-assessment and self-improvement in both individual and team-based work that will ultimately help future development.

#### **EDUCATION:**

	National University	(2015-2019)
•	Higher Secondary Certificate (Science) <b>Begum Badrunnessa Govt. Girls' College</b>	(2013-2015)

**EXPERIENCE:** 

**Pagla High School** 

1. **Front-End Developer** (June 2022-April,2023) TechWarriorIt (Keranigani, Dhaka)

• School Secondary Certificate (Science)

2. **Junior Laravel Developer** (January 2021-May,2022) Sylloo Innovation LTD. (Puran Polton, Dhaka)

Bachelor of Science (Computer Science & Engineering)

#### SKILLS:

Expertise: HTML, CSS, JAVASCRIPT, BOOTSTRAP, TAILWIND, REACT JS, FIREBASE AUTH, GIT

Intermediate: NODE JS, EXPRESS JS, MONGODB.

Familiar: LARAVEL, TWIG, NEXT.JS

Tools: VS CODE, NETLIFY, FIREBASE, VERCEL, TRELLO

**Office Application:** M/S Word, M/S Excel & M/S PowerPoint.

## Tree-Pagla:

This is a service-based website where you can buy any gardening-related service.

- Designed using Tailwind(Daisy UI) and Developed using React js. There is 4section on homepage.
- Server created using Node js, Express js, and MongoDB. You can give a review to every service which will be stored in the database.
- Used Firebase for authentications(email, pass and Google login). There are 2 private routes. one can add a service and can edit and delete one's review after login.

Live Link: https://tree-pagla.web.app/

GitHub client: https://github.com/devmonika/Tree-pagla

GitHub Server: https://github.com/devmonika/Tree-Pagla-server

# **Havenly(Team Project):**

This is a service-based website where you can rent a house.

- Designed using Tailwind(Daisy UI) and Developed using React js, Express.js, MongoDB, and Node.js.
- Used Firebase for authentications(email, pass, and google log-in). DarkMode, Sending invoices to that particular client's email. Verified seller option, wishlist, and Reported items.
- Users can make payments through our website, we have used Stripe. Paid advertisement, Website Review CURD option, And Apartment review option. We implemented a JWT token. Users can search for their desired apartments.

Live Link:https://havenly-de0a6.web.app/

GitHub client: https://github.com/devmonika/Havenly-client GitHub Server: https://github.com/devmonika/Havenly-server

### **IQ-Shake:**

This is a quiz web app. created using React js. You can use this project for any kind of quiz exam.

- Designed using Bootstrap, Developed using react js. There are 4 pages in this project.
- There are separate sections for each topic. There is a chart included in this project which indicates the number of questions. And a view icon that shows the correct answer to the questions.

• Used react-router-dom for routing, react-toastify for notifications, and recharts for showing charts.

Live Link: https://iq-shake.netlify.app/

GitHub: https://github.com/devmonika/Quiz-app

## Lang-Learn:

This is an e-learning website, where you can learn many languages.

- Designed using Tailwind and Developed using React js. Used API for fetching data. Used async function.
- Server created using Node js, Express js and MongoDB.Used react-pdf for downloading single page in pdf version. server hosted in Vercel.
- Used firebase for authentications(email, pass, google login, and GitHub login) and hosted it in firebase.

Live Link: https://lang-learn-29061.web.app/

GitHub client: https://github.com/devmonika/Lang-Learn

GitHub Server: https://github.com/devmonika/Lang-Learn-Server

## **Book-Express:**

This is an e-learning website, where you can learn many languages.

- Designed using Tailwind and Developed using React js. Used API for fetching data. Used async function.
- Server created using Node js, Express js and MongoDB.Used. server hosted in vercel.
- Used firebase for authentications(email, pass, google login) and hosted it in firebase.
- Used JWT Token in This project.
- Admin Dashboard is added.

Live Link: https://book-express-d5354.web.app/

GitHub client: https://github.com/devmonika/Book-Express

GitHub Server: https://github.com/devmonika/Book-Express-server

#### LANGUAGE:

- Bangla(Native)
- Hindi(Good speaking)
- English(Good speaking)

### PERSONAL INFORMATION:

Monika Hossan Momi Name Father's Name Md.Mozaffar Hossain

Mother's Name Auzufa Begum 31/08/1997 Date of Birth Female Gender

Married Status Unmarried

BangladeshiSave the Children Nationality

Religion Islam Blood Group B+

Permanent Address: Shahimoholla, Pagla, Narayanganj Sadar, Narayanganj Shahimoholla, Pagla, Narayanganj Sadar, Narayanganj Present Address

Moriles

REFERENCE: SIGNATURE:

Mehedi Hasan Shuvo Software Engineer(Team Lead)

**ASL System LTD**