Abdul Matin

Full Stack Developer

Profile

I am driven by the pursuit of Full Stack Development opportunities to further my programming skills and earn a degree while adding value to an organization. In the long term, my aim is to engage in diverse, field-relevant projects, continually evolve, and explore various roles aligned with my educational background.

Education

Full Stack JavaScript Developer, Chas Academy, Stockholm

September 2022 — June 2024

React, HTML, CSS vanilla and libraries,

Figma basics, Javascript,

Project methodology and Agile methods:

The web: how it works and is structured but also performance and accessibility/usability.

Backend Development and API: Language JavaScript using node.js and express.js. Databases NoSQL and SQL based, API, REST and GraphQL.

Hosting CI/CD work methodology: AWS, Azure and Google Cloud. Jira and Docker and git management.

Typescript, Vue.js, SEO adaptation, Metadata, Tracking codes and Performance.

Bachelor, University of Dhaka, Dhaka

October 2001 — December 2005

Physics

1999 – 2001, Pabna Cadet College, Bangladesh Pabna

January 1999 — January 2001

Courses

Full Stack Web Development with React JS, Angular and NodeJS, Udemy

August 2023

★ School Projects

EcoConnect

Github

This project is a collaborative effort involving three teams: JavaScript for backend development, UX/UI for frontend design, and DevOps for CI/CD hosting.

Details

Önskehemsgatan 26 Stockholm, 12454 Sweden +46-707 132 419 mdabdul.matin@chasacademy.se

Nationality

Swedish

Driving license

В

Links

LinkedIn Portfolio

Skills

Ability to Work in a Team

Ability to Work Under Pressure

Communication Skills

Loves to adopt new things

Interest in problem solving

Good at taking criticism

Leadership Skills

Languages

Swedish

English

Bengali

Hindi

EcoConnect is an app designed to help users explore local and global climate organizations, access information about climate action initiatives, and stay informed about upcoming events.

E-Commerce website

Visit the website

Github

In this project, JavaScript is employed with arrow functions, map(), find(), and filter() methods to boost functionality. The website allows visitors to explore a range of products, check details, and prices. Specific category pages are provided, and shoppers can efficiently manage their baskets. Moreover, the project includes Google Analytics event listener code for tracking user interactions.

Weather App

Site Link

Github

This weather app displays real-time data for the current location, including temperature and time, sourced from various APIs. Axios is employed to fetch data from these APIs.

Jobchasers

Github

This group project is a job hunter website, enabling users to search for jobs by category or use free-text search for job applications. The project is built using React and incorporates Redux Toolkit for enhanced functionality.

Employment History

Manager-admin & Operations at Next Spaces Ltd., Dhaka

July 2011 — December 2018

Oversees HR, admin, and operations, including website management, logistics, budgeting, and construction site setup. Coordinates projects, manages LC, and handles heavy equipment maintenance."

Freelancer-Online Marketing at Google USA, Dhaka

June 2005 — May 2008

Prepare the blog page about all kinds of sports and celebrities and market them online

■ References

Sandra Larsson, Teacher from Chas Academy Stockholm, Sverige sandra.larsson@chasacademy.se · +460103001212

Shahadat Hossain, Senior Developer from Aller Media AB

shahadat.hossain@aller.com · +46769418411