ADIBA BELAYETE

FULL STACK DEVELOPER +44-7465420782 Manchester, UK. Email: adiba.du.bd@gmail.com CodeWar GitHub: Github Link LinkedIn: Adiba Belayete Blog: A Mum's Journey into the Tech world

PROFILE

An ex-investment bank analyst who became familiar with the technology industry on the job has transitioned to a career in IT from the financial sector, completed an intensive 11-month training program with CodeYourFuture acquired knowledge in web development and programming using the PERN stack, achieved 500+ points by solving kata (currently at 5KYU) challenges on Codewars.com and committed building personal projects.

TECHNICAL SKILLS

LANGUAGES

Front-End: React, Javascript(ES5,ES6), CSS3, Bootstrap, Responsive Web Design, HTML5. Back-end: Node.js, Express.js, Postgresql, Postman.

TOOLS & METHODOLOGIES

Git & GitHub, Agile methodology, TDD, JIRA, Visual Studio Code, monday.com, MACRO, V-LOOK UP.

EXPERIENCE

Full-Stack Developer | CodeYourFuture | Full Stack Software Engineering Training Program | Manchester | England From March 2023 to April 2023

PROJECT

Road_To_The_Tech - A full-stack project <u>Live Demo</u> <u>Codebase</u>

- Successfully engineered an application to be deployed on Render within a tight deadline of 4 weeks while working remotely in an Agile environment
- The application facilitates the creation, retrieval, and modification of posting jobs by the CYF employability team and searching jobs by CYF graduates using the key technologies: React, Node.js, Express, and PostgresSql.
- Collaborated with a cross-functional Agile team of 5 for project management, daily meetings utilizing collaboration tools Slack, and Google Meet, Miro, Github, and GitHub project board.

Full-Stack Developer Trainee | CodeYourFuture | Full Stack Software Engineering Training Program | Manchester | England From June 2022 to April 2023

Completed an 11-month comprehensive course in Full Stack Web Development, covering HTML, CSS, JavaScript, React, Node.js, Express, SQL database management (Postgresql), Postman, Test Driven Development using Jest, and manual testing.

- Built 03 individual and 02 group projects using Git & GitHub, successfully solving many technical and team collaboration challenges.
- Coached fellow trainees in weekly organized sessions, and explained and discussed efficiently technical aspects to non-technical people.

PERSONAL TECHNICAL PROJECT

Baby Names Picker App - A React project <u>Live Demo</u> <u>Codebase</u>

A simple web application that helps to find the perfect name for your baby. With this app, anyone can search for baby names based on gender and also save favorite names to a list. Also can amend the favorite list by deleting baby names.

• Baby names picker app developed using React, map, filter, and arrow functions HTML and objects.

Investment Bank Analyst | Bank of New York & Mellon | Manchester | England

June 2017 - September 2021

- Reduced 30% processing time consumption by using Excel tools to investigate thousands of discrepancies between the bank and third-party systems.
- A significant achievement was completing 700 client reconciliations to a strict deadline.
- Strong research skills led to figuring out misleading foreign exchange payments worth 100 millions of dollars.

Data Administrator | Lloyds Banking Group | Manchester | England

February 2017 - June 2017

- Processed approximately 500 ISA applications accurately.
- Yearly 20% of overseas transaction flow increased by providing functional training at Pune.
- Reduction of 2% inbound calls regarding tax queries by running quarterly tax seminars, explaining different tax closures, and answering queries from stakeholders and clients.

EDUCATION

Graduate | The University of Durham | TechUp Women Skills Bootcamp | Software Development | England October 2021 - May 2022

MBA | The University of Dhaka | Major in Finance | Bangladesh

January 2012- December 2012

BBA | The University of Dhaka | Major in Finance | Bangladesh

January 2008- December 2011

INTERESTS

Blogging: written blogs about learning React, how I solve coding challenges.