

Asfak Ahmed

Asfak Ahmed, an ICT graduate from Comilla University, having 2+ years of experience, currently serves as a Full Stack Developer at Live Technologies Ltd. Proficient in React, Next.js, TypeScript, and Redux (RTK) with additional backend development experience in Node JS, he is seeking a mid-level position where his web development skills can be effectively utilized.

Banasree, Block - B, road- 02
Dhaka, Bangladesh
01521259536
asfakmunna@gmail.com
<https://asfak.me/>

EXPERIENCE

Live Technologies Ltd., Panthapath— Full Stack Developer

December 2021 - PRESENT

Working on a 360 degree tele-medicine platform, Medico Bio.

Technologies used : Next js, Typescript, Redux, RTK Query, Web RTC, Socket IO, node js, Express js,

Riseup Labs, Uttara— Jr. Software Engineer

March 2021 - December 2021

Here I worked with databases , APIs , admin management panels and other backend-related fields. Key technologies were Laravel, Django, React, jquery, Mysql, Postgress, Docker, CI/CD pipelines , Nginx.

EDUCATION

Comilla University, Cumilla— Bsc. Eng.(ICT), Msc. Eng.(ICT)

March 2015 - December 2020

PROJECTS

Medico Bio — Next js(React), Typescript, Web RTC, Socket IO, Node(Express JS).

worked on :

CMS, Doctor App, Patient app, Reporting panel, Chat Support panel(Rtk Query)

Challenges faced : Implementing Video calling using Web RTC.

Cinematic— Next JS (React).

TutorBD— React JS.

Treasure Wars— Backend API (Laravel).

Health Buddy— Backend API (Django).

SKILLS

Javascript, React Js, NEXT js, Typescript, Redux, RTK query , node js & Express js & Former Laravel & django dev

60+ WPM. Chat GPT plus user.

TOOLS

VScode, Figma, Postman, Docker, Heroku, Vercel, Netlify, Freedcamp, Slack, Discord, Putty, Npm , Pip, Composer etc .

CERTIFICATIONS

freeCodeCamp : Responsive Web Design

Think in a redux way : Rock Star performer

freeCodeCamp : Back End Development and APIs

BANGLADESH HI-TECH PARK AUTHORITY : Web application development certification

LANGUAGES : Bangla, English

INTERESTS : Fitness, Anime