Jahidul Islam Hiron

- Uttara-9, Dhaka-1230
- +8801940660150
- namehiron.96@gmail.com
- https://github.com/jahidhiron
- https://linkedin.com/in/jahidhiron



Objective

Hard working individual with proficiency in Vanilla JavaScript, NodeJS, React, as well as ability to communicate effectively in a team and ability in writing clean and efficient code.

Education

American International University of Bangladesh-AIUB

MS in Computer Science - 2019

American International University of Bangladesh-AIUB

B.Sc in Software Engineering - 2018

Dhaka City College-DCC

H.S.C (science) - 2013

Islampur Nekjahan Govt. Model High School

S.S.C (science) - 2011

Skills

Programming Languages:

- C/C++, Java, C#, Python
- Javascript (Scripting Language), Typescript
- Node JS (Runtime Environment)

Framework & Libraries:

- Express JS,
- Django,
- ReactJS, JQuery, Redux, Redux Toolkit, React Query
- Socket.io, REST API

Handful Experience:

- Complexity Analysis & Optimization
- Big Query optimization & Big Data Analysis
- Good understanding on vanillaJS & ES6 modern Javascript, raw NodeJS
- > Clean coding, well maintained folder & file structure
- Skilled in version controlling like git

Managerial Skills:

- Good communication skills
- Building effective team

Projects

Social Media Web Services: https://github.com/jahidhiron/memories

Implemented JWT, Google OAuth authentication & some others social media common functionality using React and NodeJS. Clients are suggested for appropriate post based on keyword.

Find location using web scraping: https://github.com/jahidhiron/find-location-scraper

MERN full stack web service providing necessary functionality to find location with country, state, zip code, longitude, latitude & details address with map.

Netflex Clone: https://github.com/jahidhiron/netflix-clone

This is a MERN full stack project. Interactive UI & admin panel with statistics. Authentication & well authorization are maintained.

Ecommerce: https://github.com/jahidhiron/e-commerce

NodeJs as backend, React for frontend, Redux for state management library, Stripe for payment & mongodb for DB. Google-Firebase is used to upload images.

Uptime Link Monitoring: https://github.com/jahidhiron/uptime-link-monitoring

This is a raw nodeJS project, no NPM, file system for DB, custom auth & token generation & custom Query. A service is created that automatically send response to user for state change like up to down or down to up.

Experience

Binary Bunon: https://www.binarybunon.com [July 2021 – Present]

I am working at Binary Bunon as a Jr Full Stack Web Developer. My role is to build backend API, create business logic & sometimes support frontend using react based on situation.