

NAZMUL ALOM

Web Developer

📍 34/22, Pallabi, Dhaka, Bangladesh

🌐 nazmul-alom.netlify.app

✉ nazmulshuvo03@gmail.com

📞 +8801791916440

🌐 linkedin.com/in/nazmul-alom

🐙 github.com/nazmulshuvo03

A web developer with a flair for creating elegant solutions in the least amount of time. 3 internship experiences, with a PWA and 3 professional web apps which are successfully fulfilling their purposes everyday. Passionate about Machine Learning and Artificial Intelligence. Opensource contribution hobbyist. Looking for an opportunity to apply acquired knowledge and gather more experience.

🏢 Experience

📁 **Software Developer** Full Time (Apr 2020 - Present)
Pvot Technologies Private Limited, Bengaluru, India

→ **Pvot App** m.pvot.in

📁 This is a FinTech PWA. I have developed a large portion of the frontend of this app and used React, Redux and Redux-Saga to build it.

→ **Pvot Website** www.pvot.in

📁 This is the official website of Pvot. I have used React to build the whole website.

📁 **Javascript Developer** Internship (Feb 2020 - Mar 2020)
Bitsimplify, Bengaluru, India

→ **Bitsimplify** bitsimplify.com

📁 This is an online code editor. I have built a section of the frontend of this app with React, Redux and React-reflex.

📁 **Javascript Developer** Internship (Jan 2020 - Feb 2020)
Quicksilver Technologies Private Limited, Bengaluru, India

→ **Jaiganpati** jaiganpati.com

📁 This is a spiritual e-learning platform. I was the frontend developer of this website. I have built this site from scratch with React and Redux.

⚙️ Technical Skills

📄 HTML

🐪 MongoDB

📄 CSS

🔥 Firebase

📄 Javascript

🔗 Git

⚛️ React

🐍 Python

📦 Express

🐧 Linux

👤 Soft Skills

👍 Ability to Work under Pressure

👍 Good Communication Skills

👍 Critical Thinking Capability

👍 Strong Leadership Skills

👍 Time Management

Opensource Contributions

→ **Open VINO** github.com/openvinotoolkit/openvino/pull/1798

📁 Open VINO Toolkit allows developers to deploy pre-trained deep learning models through a high-level C++ Inference Engine API integrated with application logic. I was facing issues installing it in Linux. Then I fixed them.

➤_ Shell, Bash

→ **Mermaid Live Editor** github.com/mermaid-js/mermaid-live-editor/pull/42

📁 Mermaid was nominated and won the JS Open Source Awards (2019) in the category. Mermaid live editor is its online interface. I have designed its frontend.

➤_ Javascript, Svelte

→ **Nuclear** github.com/nukeop/nuclear/pull/755

📁 This is a music player. I have fixed bugs here.

➤_ Javascript, React

Personal Projects

→ **Movie Review** movie-review-03.netlify.com

📁 This is site where someone can Signup and Login using email and password. And write a review of a movie. Here Notification function is used from firebase.

➤_ React, Redux, Firebase

→ **Game Ranking System** game-ranking-system.netlify.com

📁 This is a Ranking System for Foosball game.

➤_ React, Redux

→ **Mojar Store** mojar-store.netlify.com

📁 This is online shopping store with cart facility and checking out with Paypal.

➤_ React, React Context, React Paypal Express Checkout

Education

BSc (Hons) in Mathematics

University of Barisal

Barisal, Bangladesh

Certifications

🌟 Neural Networks and Deep Learning

coursera.org/account/accomplishments/certificate/64XFYX4W2646

Coursera

🌟 Convolutional Neural Networks

coursera.org/account/accomplishments/certificate/55ZQB9AFLQL

Coursera

🌟 LICT Top-up IT Training

George Washington University, USA

Under: NASSCOM IT-ITES Sector Skill Council (SSC) Certification