

- 98/3, Kalabagan, Dhaka, Bangladesh
  - +8801956732580 •
  - nitishbiswas.cse@gmail.com
    - github.com/nitishbiswas •
  - nitishbiswas.github.io/portfolio •

I would like to build up my career where professionalism is more important. My aim is to be a professional Software Engineer. My vision is to build up a successful and stable career with my hard work, honesty and regularity.

#### **EDUCATION**

## **Dhaka International University**

Dhaka, Bangladesh

B.SC. IN COMPUTER SCIENCE AND ENGINEERING

Aug. 2018 - Sep. 2022

- Project and Thesis Title: Machine Learning-based Hybrid Stroke and Cancer Prediction Applications: A Predictive Analytics Approach.
- Result: CGPA 3.98(out of 4)

EXPERIENCE -----

Research Assistant of Dr. Hafiz Md. Hasan Babu,

Dhaka, Bangladesh

Dean, Faculty of Engineering and Technology, Dhaka University.

Jul, 2020 - Sep, 2022

# PROJECTS --

# Web Application

- 1. FakeShop Application using React, Redux, Firebase, Bootstrap, Local Storage, and IndexDB.
- 2. MovieInfo Application using React, Redux, Redux-Toolkit, Axios, SASS.
- 3. FoodiesHub Application using React, SASS.
- 4. Expense Tracker Application using React, Bootstrap and Local Storage.
- 5. YouTube Clone Application using React, Firebase Authentication, and Bootstrap.
- 6. GitHub Users using React, Local Storage, IndexDB and Bootstrap.
- 7. Shadow Generator web app using React and Bootstrap.
- 8. Stroke Prediction Application using React, Python, Local Storage and Bootstrap.
- 9. Heart Disease Diagnose Application using React, Python and Bootstrap.
- 10. Breast Cancer Prediction Application using React, Python, Local Storage and Bootstrap.
- 11. Malicious URL Detection Application using React, Python, and Bootstrap.
- 12. Lung Cancer Prediction Application using React, Python, Local Storage and Bootstrap.
- 13. FakeBlogs Application using React, Redux, Redux-thunk, Bootstrap, CSS.

#### **Mobile Application**

- 1. Chat App for Mobile using React Native with firebase and push notification.
- 2. Stroke Prediction Application using React Native, Python, and Async Storage.
- 3. Store Password Application using React Native with Firebase Realtime database and Firebase Authentication.
- 4. Breast Cancer Prediction Application using React Native, Python, and Async Storage.
- 5. Store Password Mobile application using React Native with MySQL Database and ExpressJS.
- 6. Lung Cancer Prediction Application using React Native, Python, and Async Storage.
- 7. To-Do List Mobile application using React Native with local storage.
- 8. Malicious URL Detection Application using React, and Python.
- 9. Tic-Tac-Toe Game using React Native.

# TRAINING -----

- ✓ Complete Guide to Android & IOS App Development with React Native from DevSkills. (Certificate)
- ✓ React Native The Practical Guide from Udemy.
- ✓ React Native for Multiplatform App Development from Bohubrihi. (Certificate)
- ✓ The Complete React Course from Pondit.
- √ The Complete React Redux Node Express MySQL Developer Course from Udemy. (Certificate)
- ✓ HTML, CSS, React Certification Course for Beginners. (Certificate)
- ✓ Spoken English in S@ifurs.

# SKILLS -----

Programming Language JavaScript (React, React Native, Node.js), Python (Machine Learning, Flask), Java, C.

**Problem Solving** Solved more than **250** problems from URI, toph, codeforces, and HackerRank.

Version Controlling System GitHub, Git.

**Text Processing** Latex, Microsoft Office. **Language** Bengali, English, Hindi

# PAPER AND PUBLICATIONS ------

## Journal

 N. Biswas, K.M.M. Uddin, S.T. Rikta et al., A comparative analysis of machine learning classifiers for stroke prediction: A predictive analytics approach, Healthcare Analytics (2022), doi: https://doi.org/10.1016/j.health.2022.100116. (Publisher: Elsevier).

# **Conference Papers**

- H. M. H. Babu, K. M. M. Uddin, R. B. Himel and N. Biswas, "Quantum Technology for Comparator Circuit," 2022
  23rd International Symposium on Quality Electronic Design (ISQED), 2022, pp. 1-1, doi: 10.1109/ISQED54688.2022.9806275.
- 2. H. M. H. Babu, K. M. M. Uddin, N. Biswas and S. T. Rikta, DNA Multiplier: A Design Architecture of a Multiplier Circuit Using DNA Molecules, London, United Kingdom. <u>link</u>

## CURRICULUM ACTIVITIES ------

- ✓ Member of Dhaka International University Programming Club.
- ✓ Member of Bangladesh Data Science Society.
- ✓ As an organizer of Mujib Borsho IT carnival 2020, DIU.

#### REFERENCES -----

- 1. Dr. Hafiz Md. Hasan Babu, PhD (Kyushu Institute of Technology, Japan)
  - Dean, Faculty of Engineering and Technology, Dhaka University.
  - Mail: <a href="mailto:hafizbabu@hotmail.com">hafizbabu@hotmail.com</a>
- 2. Md. Abdul Based, Research Fellow (NTNU, Norwegian)
  - Professor, Department of Computer Science and Engineering, Dhaka International University.
  - Mail: <u>based@diu.ac</u>
- 3. Khandaker Mohammad Mohi Uddin
  - Assistant Professor, Department of Computer Science and Engineering, Dhaka International University.
  - Mail: mohiuddin.cse@diu.ac