Gmail | Github | Linkedin

+8801752058096 | Address : Holding No-488, Baganbari Road, Thakurpara, Cumilla, Bangladesh

Education

BSc in Computer Science and Telecommunication Engineering | CGPA: 3.14/4.00

Noakhali Science and Technology University (January 2017 - March 2022)

Languages & Tech

ReactJS | Javascript | ES6 | Tailwind | Bootstrap 5.0 | Git | Github | Html5 | CSS3 | Python | C/C++ | Machine Learning

Projects

- Ema-John e-commerce shopping website using ReactJS, Javascript, Local Storage, Vanilla CSS3. Git Repo | Live Link
- ❖ Speed Typer Website using HTML5, CSS3, Javascript, ES6, DOM and specially practiced for acknowledging debugging purposes. Git Repo | Live Link
- ❖ Fake BBC News Website using HTML5, Bootstrap 5.0, Javascript with DOM, ES6 & API. Git Repo | Live Link
- ❖ Choose Favorite Players Website using HTML5, Tailwind, Javascript with DOM manipulation. Git Repo | Live Link
- * Marbel Production Website made using HTML5, Tailwind. Git Repo | Live Link
- ❖ Web Scraping (Facebook Image Scraper): Scrapping all the information from a web page using Python with Selenium and Beautiful Soup separately. Git Repo
- Sports Person Identifier using OpenCV and Decision Forest Algorithm of ML. Git Repo
- ❖ Next Word Prediction for Bengali Language: Predicting next Word in a given sentence using LSTM, BiLSTM, BiGRU, GRU several NLP algorithms. This one is my Undergrad Thesis.

Professional Development

Certification courses from COURSERA on <u>Python</u> by Google, <u>Python Data Structures</u> by University of Michigan, <u>Introduction to AI, ML & DL</u> by <u>DeepLearning.AI</u>, <u>Convolutional Neural Network</u> by <u>DeepLearning.AI</u>

- Love to play Chess, Cricket, listen to various types of music and sing a little bit.
- ❖ Have arranged and contributed to the Inter Dept Programming Contests in university.



Phone: +8801752058096

Gmail: dipbhowmik2018@gmail.com

Address: 488 - KA DIPM, Baganbari Road

Thakurpara, Cumilla, Bangladesh.

Education

❖ Undergrad

Noakhali Science and Technology University (January 2017 - March 2022)

BSc in Computer Science and Telecommunication Engineering

CGPA: 3.14/4.00

❖ Intermediate

Comilla Govt College (2015)

GPA - **5.00/5.00** (Group-Science)

* School

Comilla Zilla School (2013)

GPA - 5.00/5.00 (Group-Science)

Skills & Technologies

MS Word/ PowerPoint / Excel | Google Docs/ Google Sheets | Gmail | Windows Operating System | Web Development

- → Proficient in English and Bengali language communication.
- → Worked and maintained various club functions in University including Departmental Programming and Non-Programming festivals . Participated & associated in Inter-departmental Dance functions.
- → Love to play Chess, Cricket, listen to various types of music and sing a little bit.

Gmail | Github | Linkedin

+8801752058096 | Address : Holding No-488, Baganbari Road, Thakurpara, Cumilla, Bangladesh

Education

BSc in Computer Science and Telecommunication Engineering | CGPA: 3.14/4.00

Noakhali Science and Technology University (January 2017 - March 2022)

Languages & Tech

ReactJS | Javascript | ES6 | Tailwind | Bootstrap 5.0 | Git | Github | Html5 | CSS3 | Python | C/C++ | Machine Learning

Projects

- Ema-John e-commerce shopping website using ReactJS, Javascript, Local Storage, Vanilla CSS3. Git Repo | Live Link
- ❖ Speed Typer Website using HTML5, CSS3, Javascript, ES6, DOM and specially practiced for acknowledging debugging purposes. Git Repo | Live Link
- ❖ Fake BBC News Website using HTML5, Bootstrap 5.0, Javascript with DOM, ES6 & API. Git Repo | Live Link
- ❖ Choose Favorite Players Website using HTML5, Tailwind, Javascript with DOM manipulation. Git Repo | Live Link
- * Marbel Production Website made using HTML5, Tailwind. Git Repo | Live Link
- ❖ Web Scraping (Facebook Image Scraper): Scrapping all the information from a web page using Python with Selenium and Beautiful Soup separately. Git Repo
- Sports Person Identifier using OpenCV and Decision Forest Algorithm of ML. Git Repo
- ❖ Next Word Prediction for Bengali Language: Predicting next Word in a given sentence using LSTM, BiLSTM, BiGRU, GRU several NLP algorithms. This one is my Undergrad Thesis.

Professional Development

Certification courses from COURSERA on <u>Python</u> by Google, <u>Python Data Structures</u> by University of Michigan, <u>Introduction to AI, ML & DL</u> by <u>DeepLearning.AI</u>, <u>Convolutional Neural Network</u> by <u>DeepLearning.AI</u>

- Love to play Chess, Cricket, listen to various types of music and sing a little bit.
- ❖ Have arranged and contributed to the Inter Dept Programming Contests in university.



Phone: +8801752058096

Gmail: dipbhowmik2018@gmail.com

Address: 488 - KA DIPM, Baganbari Road

Thakurpara, Cumilla, Bangladesh.

Education

❖ Undergrad

Noakhali Science and Technology University (January 2017 - March 2022)

BSc in Computer Science and Telecommunication Engineering

CGPA: 3.14/4.00

❖ Intermediate

Comilla Govt College (2015)

GPA - **5.00/5.00** (Group-Science)

* School

Comilla Zilla School (2013)

GPA - 5.00/5.00 (Group-Science)

Skills & Technologies

MS Word/ PowerPoint / Excel | Google Docs/ Google Sheets | Gmail | Windows Operating System | Web Development

- → Proficient in English and Bengali language communication.
- → Worked and maintained various club functions in University including Departmental Programming and Non-Programming festivals . Participated & associated in Inter-departmental Dance functions.
- → Love to play Chess, Cricket, listen to various types of music and sing a little bit.