



Md Adnan Shiragee

Nationality: Bangladeshi **Date of birth:** 25/08/2001 **Gender:** Male

Phone number: (+880) 1785342001 **Email address:** adnan15-2800@diu.edu.bd

LinkedIn: <https://www.linkedin.com/in/md-adnan-shiragee/>

Home: ASHRATPUR 2/2 TAJHAT, HOLDING-338, TAJHAT RANGPUR CADET COLLEGE -
5400, RANGPUR, 5400 Rangpur (Bangladesh)

EDUCATION AND TRAINING

BSc In Computer Science and Engineering

Daffodil International Univeristy [05/05/2019 – 20/09/2023]

City: Dhaka

Country: Bangladesh

Learning and Earning Development Project (LEDP)

ICT Minster of Bangladesh Govt. [01/06/2020 – 15/09/2020]

City: Dhaka

Country: Bangladesh

Samsung Job Training Program

Samsung [01/08/2022 – 30/09/2022]

City: Dhaka

Country: Bangladesh

WORK EXPERIENCE

Wordpress Editor

Relawding [01/02/2021 – 30/06/2022]

City: London

Country: United Kingdom

- Handled the official site using Wordpress as a remote employer
- Publishing articles using the CMS
- Customized the themes and features

Graphics Designer

Fiverr [01/11/2020 – 31/01/2021]

City: Rangpur

Country: Bangladesh

- Designed poster, flyer for various clients
- Enhanced clients product image by 30% by editing and manipulating
- Increased sales of products by 10% using poster marketing strategy

LANGUAGE SKILLS

Mother tongue(s): **Bengali**

Other language(s):

English

LISTENING B2 **READING** C1 **WRITING** B2

SPOKEN PRODUCTION B2 **SPOKEN INTERACTION** B2

Hindi

LISTENING C1 **READING** C1 **WRITING** A1

SPOKEN PRODUCTION C1 **SPOKEN INTERACTION** C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Languages : C++, C, Java, Python, JavaScript, C. / HTML / CSS / Node.js, React.js / data analytics / Git / Github / Object-Oriented Programming / Machine learning / Microsoft Office / Communication / Fundamentals of Computer Networking

RESEARCH PROJECT

A Comparative Analysis of Machine Learning Algorithms to Evaluate Highest Accuracy Rate for Predicting Heart Disease

- Predicted heart disease using Machine Learning Algorithm.
- Used nine machine learning algorithm.
- Achieved 98% accuracy rate in an individual model.

HONOURS AND AWARDS

20% Tuition fee waiver

Daffodil International University [05/05/2019]

- Maintained SGPA above 3.00.
- Maintained 20% waiver.

ABILITIES

Problem Solving

- Solved 100+ problems in Beecrowd.
- Stand among top 20 programmers in Take-off programming contest.
- Solved 100+ problems in other problem solving platforms.

CERTIFICATIONS

Python Basics for Data Science

[01/10/2021]

- A course of study offered by IBM
- An online learning initiative of IBM.

Link: <https://courses.edx.org/certificates/a501afae0a1f4689a138b4a952af05e0>

Python Course

Issued by Programming Hero

JavaScript Program Training

[08/02/2023]

Issued by OpenWeaver