



CONTACT

- ✉ sawonnstu@gmail.com
- 📞 [live:mdshahnewaz1319](https://www.linkedin.com/in/md-sha-newaz-8a3ba61bb/)
- 🌐 <https://www.linkedin.com/in/md-sha-newaz-8a3ba61bb/>
- 🔗 <https://github.com/mdsha-newaz>
- 🌐 <https://mdshanewaz.github.io/DarkBlackFire/>
- 📞 +8801833343200
- 🏠 Nikunja, Khilkhet, Dhaka, Bangladesh

SKILLS

- Python, JavaScript Programming Language
- Django framework
- Pandas, NumPy, Matplotlib, Jupyter
- AJAX
- Git & GitHub
- HTML
- CSS / SCSS
- Bootstrap and Tailwind
- SQL
- Postman
- MATLAB
- Jira
- MS Office (Word, Excel, PowerPoint)

INTEREST

- ❖ Data Science
- ❖ Machine Learning
- ❖ Block Chain
- ❖ Cyber Security
- ❖ Cloud Computing

MD SHA NEWAZ

SUMMARY

Passionate about software engineering career and enthusiastic to learn new technologies. Skilled in Python, JavaScript and C++ programming languages, and can write clear and concise code that is easy to maintain.

EXPERIENCE

Data Science & Python (CDP)

Octagram Ltd

July 2024 – Present

Backend Developer (Intern)

LegoIO (USA)

May 2023 – April 2024

Frontend Web Developer (Intern)

3W (India)

March 2023 - June 2023

PROJECTS

- [DSA with Python](#)
- [E-commerce Website \(Django\)](#)
- [Social Media Project \(Django\)](#)
- [Home Rent Project \(Django\)](#)
- [CRM System \(Django\)](#)
- [PSD to HTML](#)
- [Calculator \(ReactJS\)](#)

ACHIEVEMENTS & INVOLVEMENTS

- ❖ HackerRank Badges (Problem Solving + Python + Sql).
- ❖ HackerRank Certification (Python Basic).
- ❖ Bohubrihi Certifications (JavaScript Basic + Introduction to Python Programming + HTML5, CSS3 & Bootstrap 4 For Web Development).
- ❖ Former Campus Ambassador of MindsPark.
- ❖ Freelance Wordpress and Web Developer at Fiverr.

EDUCATION

Information & Communication Engineering

BSc Engineering 2017-2020 (Graduated)

CGPA 3.19

Noakhali Science & Technology University

Higher Secondary School Certificate (HSC)

Science (2015)

GPA 5.00

Feni Government College

Secondary School Certificate (SSC)

Science (2013)

Golden GPA 5.00

Shaheen Academy School & College