Arpita Nath

I am a highly motivated and passionate professional, eager to expand my knowledge and skill set within a dynamic workplace. My commitment to excellence, combined with proven competency and robust interpersonal abilities, positions me as a valuable asset to any team. I am dedicated to contributing positively and effectively throughout my tenure with your company, ensuring mutual growth and success.

Skills

- Java, OOP
- Python
- JavaScript
- Github
- Git Version Control
- HTML5

- CSS3
- Tailwind CSS
- React Js
- Redux
- SASS
- MySql

Soft Skills

- Analytical Thinking & Problem Solving
- Team work
- Strong communication
- Tolerant & Flexible

Projects

 <u>Thesis Research:</u> An efficient face recognition model using multiple angular images and Deep neural network architecture.

<u>Description:</u> Detect a person from multiple angular deviations. It gives high accuracy even for a moving person.

Language: Python

Trained Mode: VGG16, VGG19, Resnet50, Inception NetV3

Algorithm: CNN, MTCNN, HAAR CASCADE

• <u>Project:</u> E-Commerce Website (Both Frontend & Backend with CRUD operations)

<u>Description:</u> A full-stake website with an admin dashboard, user dashboard, CRUD operations, login & registration options with security checking, and multiple payment methods.

Language: Html5, CSS3, JavaScript, PHP, MySQL database

Contact

- 16/1, Niribili house, road: 9, Gudara ghat, Gulshan 1, Dhaka-1212
- +8801636471212
- arpitanath39@gmail.com
- github.com/Arpita-Nath

Education

2019 - 2023

Bachelor of Science in Computer Science and Engineering (BSc)

• BRAC University (CGPA: 3.41)

2015 - 2017

Higher Secondary School Certificate (HSC)

Chittagong College (CGPA: 4.75)

2014 - 2015

Secondary School Certificate (SSC)

 Dr. Khastagir Govt. Girl's High School (CGPA: 5.00)

Reference

- Md. Ashraful Alam
 Assistant Professor
 (Department of CSE,
 BRAC University)
 ashraful.alam@bracu.ac.bd
- Esfar E Alam
 Lecturer (Department of CSE, BRAC University)
 esfar.alam@bracu.ac.bd