NAIMUL HASAN SHADESH

BACHELOR OF COMPUTER SCIENCE AND ENGINEERING

GitHub : https://github.com/mdshadesh

LinkedIn: https://www.linkedin.com/in/naimul-hasan-shadesh-27a88a215/

Mobile: 01874743293, 01833371138 Email: naimulhasanshadesh@gmail.com

PROFESSIONAL SUMMARY

I am a skilled programmer proficient in C, C++, Python3, C#, Java, and Assembly Language. My expertise extends to web development, databases, data structures, and algorithms. I am well-versed in web technologies like HTML5, CSS3, Bootstrap, JavaScript, PHP, and Laravel, enabling me to create robust web applications. I have a strong background in computer science and am adept at using the Microsoft Office Suite. Eager to contribute my skills to a dynamic team, I am prepared to excel in a challenging software development role.

TECHNICAL SKILLS

Programming Languages

Web Technologies

Problem Solving

Tools

· C, C++, Python 3, Basic C#, Assembly Language, Machine Learning, Deep Learning

• HTML5, CSS3, Bootstrap, Basic JavaScript, PHP, PHP with Laravel Framework.

• Microsoft Office Suite, Copywriting, Content Writing, VS Code, Anaconda.

• C, C++, Python, Algorithm, Data Structures, Java, C#.

PROFESSIONAL EXPERIENCE

Programming – Online (Upwork)

· Description: Worked with C++ Programming development and team members to design and develop robust solutions to meet client requirements for functionality.

Content Writing – Online (Upwork)

· Description: Developed copy while maintaining brand voice and adhering to legal requirements. Conducted thorough research into assigned topics.

Problem Solving – Online (Upwork)

• Description: Utilized C, C++, Algorithm, and Data Structure skills to receive and process stock into an inventory management system.

Web Writing – Online (Upwork)

· Description: Designed numerous websites, including personal and professional websites. Engaged in scriptwriting, program writing, web development, and web writing.

PHP with Laravel Framework (BITM)

• Description: Designed a dashboard using PHP with Laravel Framework.

Machine Learning & Deep Learning

· Description: Developed a Machine Learning Approach to Real-Time Face Mask Detection based on Deep Learning.

RESEARCH PAPER

Enhancing Public Health: a Better Approach for Face Mask Detection Using Transfer Learning to Prevent Airborne Disease"

- Naimul Hasan Shadesh
- September 2023

LEADERSHIP AND MENTORSHIP

General Secretary - Sonargaon University Programming Club

Responsible for overseeing and managing club activities.

Mentor - Sonargaon University Programming Club

Provided guidance and mentorship to club members. Conducted teaching sessions on senior problem-solving, C, C++ and Python.

EDUCATION

2019 - 2023 | Sonargaon University

BSc in Computer Science and Engineering

2022 | EC-Council (www.futurelearn.com)

Advanced Cyber Security Training: Hands-On Password Attacks

2023 | BASIS Institute of Technology & Management (BITM)

PHP with Laravel Framework

2023 | Workplace Skills Development Academy New Zealand(WSDA)

Professional English Communication Skill

CGPA: 3.64

CGPA: 97%

Grade: A+

Grade: A