Istiak Bin Mahmod

istiakbinmahmod.github.io

Education

2018 - 2023	Bangladesh University of Engineering and Technology (BUET) Bachelor of Science in Computer Science and Engineering	Dhaka, Bangladesh CGPA: 3.63/4.00
2015 - 2017	Chittagong College Board of Intermediate and Secondary Education, Chittagong	Chittagong, Bangladesh GPA: 5.00/5.00
2009 - 2015	Chittagong Government High School Board of Intermediate and Secondary Education, Chittagong	Chittagong, Bangladesh GPA: 5.00/5.00

Technical Skills

Languages: Java, Python, C, C++, HTML5, CSS, Bash Frameworks: React.js, Node.js, Django, Spring Boot Oracle PL/SQL, MySQL, MongoDB

Miscellaneous: Git, Github, MTEX, NS3, PacketTracer, Wireshark

Experience

Aug 2023 | Computer Network Systems Limited (CNS) [#] Dhaka, Bangladesh
Jun 2023 | Assistant Software Engineer

Undergraduate Thesis

[Thesis] Knowledge Graph-Based Categorization of Newspaper Articles in a Newspaper Corpus [stiak Bin Mahmod, Soham Khisa | Advisor: Dr. Muhammad Masroor Ali

- Our thesis proposes a newspaper categorization system that utilizes ontology to extract metadata from unstructured HTML news articles. We use the IPTC Media Topics taxonomy, which categorizes text using over 1200 terms, to categorize the articles based on ontology concepts.

Projects

Moodle LMS

Tools & technologies used: ReactJS, NodeJS, ExpressJS, MongoDB

> We developed a Moodle LMS (Learning Management System) for our software engineering project. We utilized the MERN stack (MongoDB, Express, React, Node) to develop a web-based LMS platform. This website was inspired by https://moodle.cse.buet.ac.bd. Check this project on Github. The demonstration is available here.

Blood Donating Platform

Tools & technologies used: Django, Javascript, HTML, CSS

> We designed and developed a blood donation app as an undergraduate project. The website allows users to sign up as donors, specify their blood type, and provide their contact information. When a blood drive or a hospital requests blood, the app sends notifications to eligible donors in the area, allowing them to quickly and easily respond to the call for donation. Check this project on Github.

Retro Shooting Game

Tools & technologies used: C++, ATMega32

> We built a retro shooting game using C++ and the ATMEGA32 microcontroller. This game features 2D graphics, simple and fast-paced action, and a focus on high scores and player skill. The goal is usually to achieve the highest score possible, either by surviving for as long as possible or by collecting points for defeating enemies. Check this project on Github. The Demonstration is available here.

Scholarships and Certificates

- > University Merit Scholarship (1st & 2nd Semester)
- ➤ Board Scholarship in Higher Secondary School Certificate Examination.
- > Board Scholarship in Secondary School Certificate Examination.
- ➤ Bangladesh Chemistry Olympiad Division (3rd | Chattogram)