Subir Dey Raju

subirdey477@gmail.com

https://www.linkedin.com/in/subir-dey

https://github.com/subir-raju

+880 1630511229





July 2021 – Present

Frontend Engineer

- Created modern server-rendered web application as per business needs
- Orchestrated a micro-frontend architecture to scale the system
- Created a complex state management store to serve the application's global data needs
- Working with internationalization to scale the product beyond borders
- Improving performance by cutting down unnecessary re-renders within the application state tree
- Testing with Cypress/Jest/Puppeteer

Education



North South University | Dhaka, Bangladesh

2017 - 2021

Bachelor of Science in Computer Science & Engineering (BSCSE) – CGPA 3.65/4.00

Omargani M. E. S. College | Chittagong, Bangladesh Higher Secondary Certificate (HSC) – GPA 4.67/5.00

2013 – 2015

Powapara Model High School | Chittagong, Bangladesh

Secondary School Certificate (SSC) – GPA 4.94/5.00

2008 - 2013



- Mushfiqur Rahman Chowdhury, Subir Dey Raju, Lubba Saha, K. M. A. Salam, "Implementation of a Webbased Technology for Tracking Readymade Garments Manufacturing Defects" 2021 International Conference on Intelligent Technologies, Karnataka, India. (doi.org/10.1109/CONIT51480.2021.9498295)
- **Subir Dey Raju,** Fahimul Hoque Shuvo, Sana Sanzida, Fahim Iftekhar, Syed Athar Bin Amir, "Comparison of Different Convolutional Neural Network Architectures in Classifying Dhaka City Traffic", in review process.

Projects

InTrack | A web-based technology to help the garments industry to detect the defects in readymade garments.

- As a part of CSE499 (Senior Design Project) course, developed a prototype of a web-based technology that can help detecting the readymade garments manufacturing defects. The owner can easily keep track on all the information instantly.
- Utilized React.js, React Native, Microservice Architecture, MySQL

Online Air Ticket Management System | A website to search and book air ticket.

- As a part of CSE482 (Internet and Web Technology) course, designed and developed a website where user can register and then search for flight and on availability, user can book and pay for the ticket and a virtual ticket will be displayed with flight information on the screen.
- Utilized HTML, CSS, JavaScript, PHP, MySQL

Docket | A website to keep track and sharing movies, tv-shows, anime, games and movies.

- As a part of CSE299 (Junior Design Project) course, developed a website through which user can login and then keep track of movies, tv-shows, anime, games and books user has watched/played/read or is watching/playing/reading or is planning to watch/read/play. User can also post blog about those items.
- Utilized HTML, CSS, JavaScript, PHP, API, MySQL

Departmental Store Management System | A system to manage a departmental store.

- As a part of CSE215 (Programming Language II) course, developed a system where one can login as an admin or counter attendant. Admin has the liberty to add, view, edit and delete information of goods, employees and members from the database. Employees can log in to as counter attendant and see the info of goods from the database to calculate the total price of the things a customer would buy.
- Utilized Java, MySQL

Canteen Management System | A system to manage a canteen

- As a part of CSE115 (Programming Language I) course, designed a system where one can see the food items and their price and select items and order for foods. The system will show a virtual receipt containing the items and their respective price with the total amount to be paid.
- Utilized C.

International English Language Testing System (IELTS) Score

Test Date-April 9, 2022

Overall	Listening	Reading	Writing	Speaking
7.0	8.5	6.0	6.5	6.5

Technologies

Languages : C, Java, R, HTML/CSS/JavaScript

Frameworks : React Version Control : Git Database : MySQL

: NetBeans, Visual Studio, IntelliJ Idea

Platform : Windows, MacOS

Interpersonal Skills

Innovative : I always try to look for innovative ideas to work with.

Research Work: I worked on a research project on Image Processing under Syed Athar Bin Amir Sir. **Public Speaking**: Regularly made class presentations in front of course instructor and the class.

Leadership : Led many events as an incharge of NSU ACM SC in which incharge of Food Distribution in

"Technovation" and event incharge of "Hour Of Code" were main . I was also a Sub Executive of

NSU ACM Student Chapter.

Extracurricular Activities

- As a cricketer, played for a local club in Rangamati District, Chittagong, Bangladesh as an opener batsman for two years.
- As a Patrol Leader (PL) of Powapara Model High School Boys Scout Team, attended "Rangamati Annual Camp House", "Biddut Camp" arranged by the government, and "National Jambury Camp, 2011" in Dhaka.
- Worked as a student volunteer with RHSTEP (Reproductive Health Services Training and Education Program) from 2011 to 2012.