GOURAB SAHA

gourabsahag@gmail.com \diamond +8801754945840 \diamond Personal Website GitHub \diamond LinkedIn

EDUCATION

Shahjalal University of Science & Technology

May 2023

B.Sc. in Software Engineering

CGPA: 3.50/4.00 (3.74 in the last two years)

RESEARCH EXPERIENCE

Thesis: Secure Storage of Self-Sovereign Identity (SSI) Credentials Using Solid Pod Technology **Summary:** My research addresses critical security issues in Self-Sovereign Identity(SSI) management, especially the lack of secure backup and recovery procedures for identity data stored in SSI wallets. To counter this issue, design and implement a safe backup and storage solution using Solid Pod technology, allowing users to store data online safely.

PUBLICATION

• M. Farhad, G. Saha, M.A. Nahid, F.R. Chowdhury, P.P. Paul, M.R. Ullah and M.S. Ferdous. Secure Backup and Recovery of SSI Wallets using Solid Pod Technology. In the 48th IEEE International Conference on Computers, Software, and Applications (COMPSAC), Osaka, Japan, July 2024. [Link]

WORK EXPERIENCE

DreamAspect

September 2021 – December 2021

Internship (Flutter Developer) | GitHub

- Developed mobile applications using the Flutter framework.
- Collaborated with a team to implement UI/UX designs.

PROJECTS

Web Technology Project | GitHub

A web-based CRUD application to maintain customer's orders. The system offers to manage customer profiles, food items, and orders.

Technology: Python (Django), SQLite, HTML, CSS, JavaScript, Bootstrap.

File Server System | GitHub

A file server system developed in Java that enables users to download and upload files within the same network, featuring a user-friendly GUI for managing files and directories on the server. Technology: Java.

Solid Based App | GitHub

A Solid specification-based application that allows pod holders to log into a pod server with a web ID and manage to-do text lists by creating and deleting tasks directly on the server.

Technology: React, Node.js, RDF Turtle Format, Solid (Social Linked Data).

RELATED COURSE AND SKILLS

Courses Computer, Data & Network Security (A+), Artificial Intelligence (A+).

Programming Solved 500+ problems on *LeetCode*, *CodeForces*, *Vjudge*, etc.

Languages C, C++, Java, Python, JavaScript, MATLAB.

LEADERSHIP & ACTIVITIES

Orbitax SUST SWE Technovent 2023

 $Organizer \ \mathcal{C} \ Editorial \ Team \ Member$

SUST ACM Student Chapter

Mentor

January 2023

November 2021 - August 2023

ACCOMPLISHMENTS

Digital Khichuri Challenge by UNDP, Sylhet Finalist

May 2019