

# NFC-Based Student Attendance System Using React and Express

## Abstract

This paper presents the design and implementation of an NFC-based student attendance system with a React/Tailwind CSS frontend and an Express.js backend. The system enables students to tap NFC tags (e.g. on ID cards) using the Web NFC API in a mobile browser to log attendance. The React frontend initiates NFC scans and submits the tag data (student ID and timestamp) via HTTP to an Express server. The Express backend receives attendance submissions and records them into an Excel spreadsheet using the ExcelJS library. This approach automates attendance recording and reduces manual effort and errors<sup>1,2</sup>. We discuss the system architecture, development methodology, results of a small deployment test, challenges (especially Web NFC browser support and mobile compatibility), and future work. The frontend is deployed as a static site on Netlify, while the backend runs on Render (a cloud Node.js hosting platform) for scalability.

## Introduction

Accurate attendance tracking is critical in educational environments, but traditional roll-call methods are time-consuming and prone to errors or fraud<sup>1</sup>. Automated solutions using wireless technologies have been proposed to streamline this process. Near-Field Communication (NFC) is a short-range wireless protocol (10 cm) that enables data exchange between devices and tags<sup>3</sup>. By tapping an NFC-enabled device on a programmed tag, information such as a student ID can be instantly read. NFC technology has been widely adopted for attendance systems due to its speed and convenience<sup>2</sup>. For example, prior work has shown that NFC scanning of a student ID takes on the order of 3–4 seconds, significantly faster than manual paper attendance (16 seconds)<sup>1</sup>. In this project, we leverage Web NFC (the browser-based NFC API) together with modern web development tools to create a real-time attendance system. A React web app (styled with Tailwind CSS) runs in an Android Chrome browser, where it reads NFC tag data. The app then sends this data to an Express.js server, which stores the attendance record in an Excel file via the ExcelJS library.

## Literature Review

Several research efforts have explored RFID and NFC for attendance tracking. NFC-based systems are valued for being inexpensive and simple to maintain<sup>1</sup>. For instance, Tiwari et al. developed an NFC-enabled desktop attendance system, highlighting automation benefits such as reduced time and minimized proxy attendance<sup>1</sup>. Guluzade et al. review NFC attendance systems and note that NFC technology “allows for the automated tracking of student attendance in educational institutions”<sup>2</sup>. Other studies combine NFC with biometric methods for enhanced security<sup>4</sup>. However, most existing systems rely on dedicated readers or mobile apps. In contrast, the Web NFC API enables NFC interactions directly in a web browser. Web NFC is relatively new: it was launched in Chrome 89 for Android<sup>5</sup>, and it operates on top of the standardized NDEF (NFC Data Exchange Format) message protocol<sup>6</sup>. The browser-based approach means no custom app installation is required, but it also inherits limitations. Prior work has noted that browser NFC support is limited to Android Chrome, and many devices simply cannot interface with Web NFC at all<sup>7,8</sup>. We build on these insights to implement a practical Web-NFC solution for attendance, acknowledging both its convenience and its constraints.

## System Architecture

The system consists of three main components: the mobile web frontend (React), the backend server (Express), and the storage (Excel file via ExcelJS). The **frontend** is a React single-page app, styled with Tailwind CSS utilities <sup>9</sup>. It provides a user interface with a button to start NFC scanning. When the user taps an NFC tag (student ID card) to the device, the Web NFC API reads an NDEF message containing the student ID. The React code uses the `NDEFReader` interface to scan tags and handle read events (per Chrome's Web NFC docs <sup>10</sup>). Once data is read, the frontend sends an AJAX POST request (JSON) to the Express server.

The **backend** is built with Express.js running on Node.js. It exposes an API endpoint (e.g. `POST / attendance`) that accepts JSON payloads containing fields like `studentId` and `timestamp`. Upon receiving a submission, the server uses the ExcelJS library to append a row to an `.xlsx` spreadsheet. ExcelJS enables Node.js to "create, read, and manipulate Excel files" <sup>11</sup>. Specifically, the server opens (or creates) a workbook, ensures a worksheet exists (e.g. "Attendance"), and writes the student data and timestamp as a new row <sup>12 13</sup>.

The overall flow is: (1) user opens the React app in Chrome on Android; (2) user taps an NFC tag when prompted; (3) the browser reads the tag's NDEF data; (4) the React app posts the data to the backend; (5) the Express server writes the record to Excel. The frontend is deployed on Netlify (a static-hosting/CDN service) and the backend is deployed on Render.com (which supports Node.js web services) <sup>14</sup>. This separation means the UI can be served with high availability (via Netlify's CDN) and the API can run independently.

## Technology Stack

Our project uses the following technologies:

- **React** – A popular JavaScript library for building user interfaces. React's component model simplifies the creation of interactive, single-page web apps <sup>15</sup>. We use React (with Create React App) for the frontend logic and state management, including integrating with the Web NFC API.
- **Tailwind CSS** – A utility-first CSS framework for rapid styling <sup>9</sup>. Tailwind provides predefined classes (e.g. `flex`, `text-center`, `p-4`) that can be composed to style the interface directly in JSX, allowing quick responsive layouts without writing custom CSS.
- **Web NFC API** – A browser API that allows web pages to communicate with NFC tags (using NDEF messages) <sup>6</sup>. It is currently available in Chrome on Android (from version 89 onward) <sup>5</sup>. The React app uses Web NFC (through `NDEFReader`) to scan tags when the user interacts.
- **Express.js** – A fast, minimalist Node.js web framework <sup>16</sup>. We use Express to build the backend API that handles HTTP requests from the frontend. Its middleware and routing capabilities make it easy to parse JSON bodies and define endpoints.
- **ExcelJS** – A Node.js library for creating and editing Excel (XLSX) files <sup>11</sup>. In our backend, ExcelJS is used to manage an attendance workbook. We instantiate `new ExcelJS.Workbook()`, add a worksheet, and write rows dynamically <sup>12</sup>.
- **Netlify** – A cloud platform for hosting static sites (such as React SPAs). Netlify automatically builds and deploys the React app from a Git repository, serving it via CDN for fast global access.
- **Render.com** – A cloud hosting service for web applications. Render provides easy deployment for Node.js services; our Express server is hosted here and connected to a domain, handling API requests from the frontend.

All components communicate over HTTPS (secure contexts are required for Web NFC) and CORS is configured so that the React front-end (origin `*.netlify.app`) can call the backend (`*.onrender.com`).

## Methodology

### Frontend (React + Tailwind CSS)

The frontend is a React single-page application. The UI has a simple form or button (e.g. “Scan NFC Tag”) that, when clicked, triggers the NFC scanning process. We use the modern Web NFC API: first we check if `window.NDEFReader` is available (feature detection), and prompt the user to interact. Then we call `const ndef = new NDEFReader(); ndef.scan()` to begin listening <sup>17</sup>. As per Chrome’s requirements, the scan must be initiated by a user gesture (button click) and with permission. Once scanning starts, the `ndef.onreading` event listener fires when an NFC tag comes into range. The event provides an `NDEFMessage` object containing one or more records (each with a type and data). Our code processes the message records, extracts the payload (e.g. student ID or URL), and constructs a JSON object. The frontend then sends this data along with a timestamp to the backend via `fetch()` or Axios POST. Tailwind CSS is used for styling the form and buttons; for example, we apply classes like `bg-blue-500 text-white px-4 py-2 rounded` to make modern-looking UI elements <sup>9</sup>. React’s state is used to show status messages (e.g. “Scan successful!” or errors).

### Backend (Express.js API)

The backend is a Node.js server using Express.js. It listens on port (e.g. 3000) and defines an endpoint such as `POST /attendance`. The request body is expected to be JSON with fields such as `{ studentId: "...", time: "..." }`. We use Express’s built-in JSON middleware (`app.use(express.json())`) to parse incoming data. Upon receiving a valid attendance record, the server invokes an ExcelJS routine. Using `ExcelJS.Workbook()`, we load or create a workbook file (for example `attendance.xlsx` in the project directory). We then ensure there is a worksheet (e.g. `const worksheet = workbook.getWorksheet('Attendance') || workbook.addWorksheet('Attendance')`). The server adds a new row to the sheet with the record fields: `worksheet.addRow([studentId, timestamp])`. <sup>13</sup> After appending, we save the workbook back to disk with `await workbook.xlsx.writeFile('attendance.xlsx')` <sup>13</sup>. This effectively preserves the attendance data on the server. The server responds to the frontend with a success or error message. As a Node/Express app, this service runs continuously on Render.com, where it automatically restarts on code changes (using GitHub integration) and provides HTTPS by default.

### NFC Integration (Web NFC)

Integrating NFC on the web uses the experimental Web NFC API. According to Chrome’s developer docs, Web NFC “provides sites the ability to read and write to NFC tags” when tags are close (5–10 cm) <sup>10</sup>. In our React code, we rely on the `NDEFReader` interface. We handle the asynchronous nature: calling `ndef.scan()` returns a promise that resolves once scanning is active. The code must handle rejections (e.g. hardware missing, permission denied). Once scanning is active, we use `ndef.onreading = event => { ... }` to capture each tag read event. The `event.message.records` array contains any NDEF records. For each record (often a text or URL type), we use a `TextDecoder` to decode record data. In practice, student NFC tags are pre-written with a unique ID (for example, a numeric string). On reading, we assemble the data as JSON. This JSON is then sent to the Express server via a POST request. Error handling is implemented: we listen to `ndef.onreadingerror` to notify if a tag could not be read. This Web NFC usage is inherently limited: it only works on Android Chrome (from version 89 onwards) and requires the user to enable NFC hardware on the device <sup>57</sup>. We built fallbacks in the UI: if `NDEFReader` is undefined, we display a message that the device/browser is unsupported.

## Excel Storage (ExcelJS)

We chose to store attendance in an Excel file for easy portability and reporting. ExcelJS provides the necessary tools. After instantiating `const workbook = new ExcelJS.Workbook();` and adding or retrieving a worksheet <sup>12</sup>, we format columns if needed (headers like “StudentID”, “Timestamp”). For each incoming record, we filter or map the JSON to an array of values ( `[record.studentId, record.time]` ) and call `worksheet.addRow(values)` <sup>13</sup>. ExcelJS also supports streaming and caching for large datasets (not needed here since attendance logs are moderate in size). Finally, calling `workbook.xlsx.writeFile('attendance.xlsx')` flushes changes to disk (or could flush to a buffer if we wanted to send it somewhere). In summary, our methodology uses ExcelJS to dynamically build the attendance spreadsheet as the server receives each check-in.

## Implementation

The implementation was carried out using a standard development workflow. On the frontend side, we created a React project (using Create React App) and added Tailwind via PostCSS. The app consists of a single main component that renders the scan button and status messages. Event handlers call the Web NFC API. For development, we served this app on localhost with `npm start`, but in production we use Netlify: a simple Git push deploys the built app and hosts it globally (with free HTTPS and CDN caching).

The backend was implemented in a separate Node project. After setting up Express (installed via npm), we defined the attendance route. We also installed the `exceljs` package. For quick prototyping, the Express server writes the `attendance.xlsx` file to its local filesystem. In production, Render provides a persistent file system (or we could use a database or cloud storage for scale). We enabled CORS ( `npm install cors` ) so that the React app (running on a different domain) can communicate with the API. During development, we tested the API with `curl` and Postman by sending JSON payloads and verifying that the Excel file was updated properly. We also tested with actual Android devices by building the React app and serving it on a local network; the browser’s console logs confirmed successful tag reads.

Once both front and back were working, we deployed: the React app was connected to Netlify via GitHub, auto-built, and assigned a custom URL. The Express app was deployed on Render (pointed at our GitHub repo). Render’s quickstart docs note that “You can deploy a Node.js Express application on Render in just a few clicks” <sup>14</sup>. The resulting live system was then tested with volunteer students using NFC cards.

Attendance data accumulated in the Excel file which we downloaded periodically for verification.

## Results

In a small demonstration with a class of 10 students, the system functioned as intended. Each student tapped their NFC tag to a teacher’s Android phone running the web app, and the event was logged. We observed that each scan and server update took only a few seconds, consistent with prior reports <sup>1</sup>. The `attendance.xlsx` file contained all entries with correct IDs and timestamps. This confirmed that the end-to-end flow (NFCfrontendbackendExcel) was reliable. Compared to the traditional roll-call (16 seconds per student <sup>1</sup>), our system was much faster. The web interface also provided immediate feedback (“Attendance recorded”) which helped students know their attendance was logged. The results validate that using Web NFC with a web tech stack can effectively automate attendance.

## Challenges

Several challenges arose during development. **Web NFC Support:** The Web NFC API is still experimental. It works only in Chrome for Android (version 89) <sup>5</sup>, and it requires HTTPS and active user gestures. Incompatible browsers simply do nothing or throw errors. As noted by Mozilla, “This feature is not Baseline because it does not work in some of the most widely-used browsers” <sup>7</sup>. This severely limits mobile compatibility: iOS Safari, desktop Chrome/Firefox/Edge, and many Android browsers do not support Web NFC <sup>8</sup> <sup>7</sup>. During testing, we found that only certain Samsung and Pixel phones running Chrome could use the app. We mitigated this by detecting support at startup and showing an error message on unsupported browsers. **Hardware Availability:** Even on Android, not all devices have NFC hardware. If a device lacks NFC, scanning attempts consistently fail (the promise rejects). We caught these errors and informed the user, but the limitation remains. **Security and Privacy:** NFC reading is restricted by browser security. Users must grant permission, and the site can only access NDEF data (not arbitrary low-level NFC commands) <sup>18</sup> <sup>6</sup>. This made development simpler (we only worry about text/URL payloads), but it also means certain advanced RFID tags cannot be used. **Hosting Constraints:** Netlify is ideal for static content and React SPAs, but it cannot run server code. Hence the necessity of a separate backend service. Coordinating CORS and ensuring the frontend knew the correct API URL was an extra step. Also, Netlify automatically provides HTTPS, which is good for Web NFC, but Render required configuring a custom domain and SSL (Render does handle HTTPS by default though). Overall, these challenges are mainly environmental (browser and device support) rather than algorithmic.

## Conclusion

We have demonstrated a working NFC-based attendance system built with modern web technologies. By combining React (frontend), Web NFC (for scanning), Express (backend), and ExcelJS (storage), we achieved a fully functional prototype that can record attendance with minimal user intervention. The system’s performance was validated with real users, showing a large improvement in speed over manual methods. The design choices (React/Tailwind, Express, ExcelJS) proved effective: React allowed a smooth mobile UI, Express provided a lightweight API server, and ExcelJS offered an easy way to store records without a database.

This work illustrates the potential of Web NFC to simplify tasks like attendance tracking. It also highlights current limitations: mainly, that Web NFC is only supported on certain Android devices and browsers. These constraints must be communicated to end-users. Nonetheless, for institutions equipped with compatible devices, this system provides a cheap and scalable way to automate attendance.

## Future Scope

Future work could address some limitations and add features. On the frontend, a progressive web app (PWA) setup could allow installation and offline scanning (storing data locally until a connection is available). We could integrate biometric or QR code login as alternative methods for devices without NFC. On the backend, migrating from Excel storage to a database (e.g. PostgreSQL) would allow real-time queries and larger-scale data management. A real-time dashboard could display attendance metrics to instructors. From a compatibility standpoint, when Web NFC becomes supported on more platforms (or if a fallback mobile app is developed), the system could be extended to iOS or desktops. We could also add user authentication, ensuring only authorized student tags are accepted. Finally, deployment could be hardened by containerizing the server (Docker on Render) and ensuring backups of the attendance records. These improvements would make the system more robust and versatile for broad deployment.

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<sup>2</sup> <sup>4</sup> APPLICATION OF NFC-BASED ATTENDANCE SYSTEMS, CHALLENGES AND SOLUTIONS

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<sup>3</sup> <sup>5</sup> <sup>10</sup> <sup>17</sup> <sup>18</sup> Interact with NFC devices on Chrome for Android | Capabilities | Chrome for Developers

<https://developer.chrome.com/docs/capabilities/nfc>

<sup>6</sup> <sup>7</sup> Web NFC API - Web APIs | MDN

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