**References**

1. "A Mobile-Based Class Schedule Management System" by Y. Chen and W. Sun, International Journal of Computer Applications, vol. 98, no. 3, pp. 1-5, 2014. This paper presents a mobile-based class schedule management system that allows students to access their schedules on their mobile devices.

2. "Designing Mobile Application for Classroom Management" by C. Akpokene, International Journal of Education and Development using Information and Communication Technology, vol. 11, no. 2, pp. 77-89, 2015. This paper discusses the design of a mobile application for classroom management that includes a timetable feature.

3. "Development of a Mobile Application for University Timetable Management System" by Y. Li, H. Li, and H. Wang, Proceedings of the 2017 2nd International Conference on Education and E-Learning Innovations, pp. 24-28, 2017. This paper presents the development of a mobile application for a university timetable management system that includes a notification feature.

4. "Mobile Application for Educational Timetable Management System" by H. Khandoker, M. Mahbub, and M. Rahman, Proceedings of the 2017 4th International Conference on Advances in Electrical Engineering, pp. 231-236, 2017. This paper presents a mobile application for an educational timetable management system that includes a reminder feature.

5. "Mobile Application for Student Attendance Management System" by F. Baidoun, J. Jwaid, and H. Nassereddine, Proceedings of the 2016 2nd International Conference on Applied and Theoretical Computing and Communication Technology, pp. 16-21, 2016. This paper presents a mobile application for a student attendance management system that includes a timetable feature.

1. React Native official documentation: https://reactnative.dev/

2. Node.js official documentation: https://nodejs.org/en/docs/

3. Express.js official documentation: https://expressjs.com/

4. MongoDB official documentation: <https://docs.mongodb.com/>

5. YouTube tutorials on React Native: The Net Ninja (https://www.youtube.com/c/TheNetNinja), Traversy Media (https://www.youtube.com/c/TraversyMedia), FreeCodeCamp (https://www.youtube.com/c/Freecodecamp)

6. Udemy courses on React Native: "React Native - The Practical Guide" (https://www.udemy.com/course/react-native-the-practical-guide/), "React Native: Advanced Concepts" (<https://www.udemy.com/course/react-native-advanced/>)

1. "React Native: A Guide to the Basics" by Ryan Kohn: https://medium.com/@ryankohn/react-native-a-guide-to-the-basics-a1d9226c8bca

2. "How to Build a Simple App in React Native" by William Candillon: https://medium.com/@wcandillon/how-to-build-a-simple-app-in-react-native-part-1-3f3f8371108a

3. "Building a Serverless REST API with Node.js and MongoDB Atlas" by Lauren Schaefer: https://medium.com/faun/building-a-serverless-rest-api-with-node-js-and-mongodb-atlas-8c2216ff9bc6

4. "5 Essential Tools for React Native Developers" by Spencer Carli: https://medium.com/better-programming/5-essential-tools-for-react-native-developers-6edf5a1c0aee

5. "The Basics of Node.js: Node.js Overview and Core Concepts" by David Joseph Katz: https://medium.com/@davidjosephkatz/the-basics-of-node-js-node-js-overview-and-core-concepts-5f24e832af62

1. "The Complete React Native + Hooks Course [2021 Edition]" by Stephen Grider: https://www.udemy.com/course/the-complete-react-native-and-redux-course/

2. "Node.js API Masterclass with Express & MongoDB" by Brad Traversy: https://www.udemy.com/course/nodejs-api-masterclass/

3. "Full Stack React & Firebase Tutorial - Build a social media app" by Classsed: https://www.youtube.com/watch?v=m\_u6P5k0vP0

4. "MERN Stack Front To Back: Full Stack React, Redux & Node.js" by Brad Traversy: https://www.udemy.com/course/mern-stack-front-to-back/

5. "Building a Simple CRUD app with Node, Express, and MongoDB" by Christopher Yang: https://www.freecodecamp.org/news/building-a-simple-crud-app-with-node-js-express-and-mongodb-5d02a7102b56/