Max Appleton

Projects

turtleDB | Co-Creator and Software Engineer | 2018 - Present | Remote

- Built a developer-friendly, promise-based wrapper for the in-browser storage API IndexedDB.
- Implemented an efficient two-way sync protocol between clients and a back-end server using HTTP to share database changes.
- Built a back-end server and database adapter for MongoDB to facilitate the sync protocol.
- Developed a unique data structure to implement document versioning, and accompanying algorithms to efficiently traverse trees, merge trees, and resolve version conflicts.
- Created a front-end testing and diagnostic dashboard using React to speed up the development process.
- Featured in <u>Hackernoon</u> and <u>JavaScript Weekly</u> publications.

Skills

Front End: JavaScript, React.js, Redux, HTML, CSS, jQuery, Backbone.js

Back End: Node.js, Express, Ruby, Ruby on Rails, Sinatra **Databases:** PostgreSQL, MongoDB, CouchDB, PouchDB

Other: RESTful APIs, Git, GitHub

Experience

turtleDB | Co-Creator and Software Engineer | 2018 - Present | Remote

Self-Employed + Freelance Work | Full Stack Developer | 2016 - 2018 | Remote

Albanian College | Elementary Teacher | 2015 - 2016 | Durres, Albania

Denver Public Schools | Elementary Teacher | 2011 - 2015 | Denver, CO

Education

University of Denver | Denver, CO | 2013-2014 | M.A in Urban Education Curriculum and Instruction
Whitman College | Walla Walla, WA | 2007-2011 | B.A with Honors in Sociology, Outstanding Senior Award