JOHN H. DOE

(555) 555-1212 John_doe@gmail.com

EMPLOYMENT

Senior Software Engineer Google 2017-Present

- Worked alongside product managers to re-architect a multi-page web app into a single page web-app built in React resulting in a yearly revenue lift of \$1.1M.
- Built the logic for a streamlined ad-serving platform that scaled to our 100M users which improved the page speed by 14% after implementation.

Full Stack Developer Facebook 2011-2017

- Developed and shipped highly interactive web applications for Apple Music using Ember.js.
- Built and shipped the Apple Music Extension within Facebook Messenger leveraging third-party and internal APIs.
- Architected and implemented the front-end of Apple Music's embeddable web player widget, which lets users log in and listen to full songs in the browser.

Front End Developer Turbo Inc. 2008-2011

- Contributed to the in-house UI library to create reusable components that saved over 200 hours
- of development time per month.
- Created a web app MVP for a store delivery management platform with 100+ business customers to create, manage, and monitor deliveries using React and Redux

Junior Software Developer

O'Reilly Auto Parts

2007-2008

- Tested troubleshooting methods, devised innovative solutions, and documented resolutions for inclusion in knowledge base for support team use.
- Researched, designed, and implemented scalable applications for information identification, extraction, analysis, retrieval, and indexing
- Conducted regression testing, analyzed results, and submitted observations to development team

EDUCATION

Springfield, MO Missouri State University

Fall 2003 – May 2007

- B.S in Computer Science with Minor in Mathematics, May 2007. GPA: 3.6
- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages; Comp. Architecture; Internet Programming; Calculus III.

TECHNICAL EXPERIENCE

Projects

- **Multi-User Drawing Tool:** Electronic classroom where multiple users can view and simultaneously draw on a "chalkboard" with each person's edits synchronized. C++, MFC
- Synchronized Calendar: Desktop calendar with globally shared and synchronized calendars, allowing users to schedule meetings with other users. C#.NET, SQL, XML
- Operating System: UNIX-style OS with scheduler, file system, text editor and calculator. C

ADDITIONAL EXPERIENCE AND AWARDS

• Third Prize, Senior Design Projects: Awarded 3rd prize for Synchronized Calendar project, out of 100 projects.

Languages and Technologies

- C++; C; Java; SQL; PHP; JavaScript; HTML; CSS; React; Angular
- Visual Studio; Microsoft SQL Server; Eclipse; XCode; Interface Builder