

# ARUN MANOHAR MANOHARAN

## ABOUT

I am an outgoing and highly motivated young professional, looking to be involved in a creative endeavor. I have strong knowledge in working with various technologies like React.js, AngularJS, Angular9, Postgres, Node.js, Python and Java. Currently working as a Software Solutions Engineer at Trinity LifeSciences.

## EXPERIENCE

Software Solutions Engineer, Trinity LifeSciences, Waltham, MA – 3/2020 – Present

- Use React.js with Context API to create the application.
- Entire application is written using typescript.
- Use Blueprint.js as a component-based system to integrate components into the application.
- Use react-adal as Azure Active Directory Library (ADAL) support for ReactJS
- Use local caching mechanism to cache GET requests.
- Connect with Azure Storage Explorer to upload files and retrieve the files in the backend for validation.
- Use Python with Flask as the backend to serve API data.
- Use alembic and SQLAlchemy as a Database migration tool and to write SQL scripts.
- Use C# as a Worker to parse, read and modify Excel files uploaded.
- Use a S2S connection to transmit data across C# and Python services.
- Use jest for unit testing.

Senior Software Engineer, Data Computer Corporation of America, Columbia, MD – 2/2019 – 2/2020

The project is to create a financial application for the Medicaid and CHIP (Children's Health Insurance Program) to track the grants and allotments available. The focus of this program is to develop a single comprehensive system that will subsume the roles of both the MBES/CBES and IBNRS, along with other financial rudimentary processes, providing a platform for future enhancements, while supporting the necessary O&M requirements until MACFin is operational. MACFin is a new financial system that will consolidate five different smaller systems onto one technology platform. Through this project, we will be able to reduce the number of manual processes by offering states multiple pathways for submitting data, along with making improvements to the overall user interface.

MBES:

MBES is a web-based application the Medicaid and CHIP (Children's Health Insurance Program) state agencies use to enter and report budgeted and actual expenditures for Medicaid and CHIP for each fiscal period in addition to the actual quarterly expenditures that occur.

## CONTACT

3240 Normandy Woods Dr,  
Apt G,  
Ellicott City, MD 21043  
**Phone:** +1 9292405612

**Portfolio:**

<https://arun-manohar-resume.herokuapp.com/>

**LinkedIn:** [arunmanohar6](#)

**GitHub:** [a2441918](#)

**Stack Overflow:** [a2441918](#)

**Email:** [arun.manohar@nyu.edu](mailto:arun.manohar@nyu.edu)

## SKILLS

JavaScript, React.js, AngularJS, Angular9, RxJS, Highcharts, D3.js, Node.js, HTML5, CSS3, SASS, jQuery, Bootstrap, AJAX, Git

## EDUCATION

New York University Tandon  
School of Engineering, 12/2015  
MSc. in Electrical Engineering

**Anna University, 5/2012**

BEng. in Electronics and communication Engineering

## PUBLICATIONS

### • [Portfolio](#)

Created my portfolio using React.js on the client side and Node.js on the server side.

### • [GitHub Commits with Login](#)

This is a simple login application where the user can register and login to this application to see the last 25 commits in NodeJS GitHub repository. The commit # ending in a number are colored 'light-blue'.

- Use React.js with Redux to create the application.
- Use React Router to navigate across different routes in the application.
- Use SSR technique using Next.js to speed up the first page and allow web crawlers to track.
- Use CMS Design System (design.cms.gov) to incorporate components.
- Use Kendo React UI components for components not available through CMS Design System.
- Make sure all components are 508 Compliant and accessible through screen-readers.
- Use SCSS as opposed to CSS for a good styling design.
- Use axios for handling API calls.
- Use 3rd party utility libraries like Lodash and moment to make life simple.
- Use jest with enzyme for unit testing.

### Senior Software Engineer, Fidelity Investments, 4/2018 - 12/2018

The project is to create a web application which allows managers to manage the job roles of people under them. Each job role has a specific set of defined accesses and multiple job roles may have a more similar match of accesses. The project is to identify these multiple job roles and scrutinize them to avoid duplicate accesses. The technical stack includes AngularJS, Pug.js, Node.js, Postgres and Angular 7.

- Enhanced application and added features using Angular.js and server-side templating engine – Pug.js.
- Create new applications using Angular 6 and upgraded to Angular 7.
- Use node.js as a backend API for defining routes.
- Connect Postgres to the application using express and pg middleware.
- Created a Jenkins workflow to create and run a build every sprint automatically.
- Create AWS instances to deploy application on the cloud.
- Use Highcharts and D3.js for dynamic data in the application in the form of charts.
- Use async/await to resolve promises.
- Implement a theme picker module to let the users change the theme of the application.
- Use RxJS for asynchronous callback using Observables.
- Unit testing by using Jest framework.
- Use Bitbucket for code review.
- Biweekly sprints with agile methodology.

### Senior Software Engineer, Fidelity Investments, 8/2017 - 4/2018

The project is to create a web-based application which allows members of the audit team to check the servers and applications which are compliant for audit purposes. The whole application is an intranet application of Fidelity Investments and the technical stack includes AngularJS, Node.js, Oracle DB and ETL.

- Create the entire application using AngularJS.
- Use node.js as a backend API for data fetching.
- Connect Oracle DB to the application using express and node-oracledb middleware.
- Webpack-ify the whole application to use SASS and a lot of cool other stuffs.
- Use Bluebird Promise API to achieve promises.
- Write queries and views to get data from OracleDB and map the data to the UI.
- Use Ping Access as an SSO tool to enable the user to login to the application.
- Created a Jenkins workflow to create and run a build every sprint automatically.

### • [Picture Puzzle](#)

This is a picture puzzle game. The goal is to solve the puzzle before the time expires.

### • [Barely Good Enough Encryption](#)

This is a Single Page Application developed using AngularJS. The application shows Barely Good Enough Encryption which is a combination of two algorithms. The first algorithm prints the 1st character of each word while the second algorithm takes the length of the first word and prints the corresponding character from the second word onwards. If the length of the word is less than the length of the first word, a space is printed.

### • [Ten Substring Friendly](#)

This is a simple application which lists out numbers forming a total of 10 with their digits within a specified value inputted to the user.

### • [String Match Frequency - D3.js](#)

This application considers the values entered in two input fields and gets the matching characters between them and shows the frequency in the form of a chart using D3.js

- Write unit test cases and used Cypress.io for testing.
- Use Bitbucket for code review.
- Follow Agile methodology having sprints bi-weekly.

### UI Engineer, QuickBase Inc., 3/2017 - 7/2017

The project is to create a web-based application which allows consumers to create their own application. The entire application is highly componentized and uses React.js with Redux on the client side, Node.js as a middleware and Java on the backend.

- Create the entire application using component-based frameworks like React.
- Use Redux as a state management tool.
- Use Node.js to perform server-side rendering of the form data related to pagination, sorting and filtering.
- Rewrite many components as a visual reusable component to be used by other teams incorporating the same modal.
- Created a component library page where all reusable components are listed, and other teams can take these components and pass in the proper props to enable it in their codebase.
- Created a multi-language bundle loader that enables the consumer to switch to multiple languages within the same app.
- Created Evergage Analytics component for site-wide analytics to get the details about the logged-in user.
- Use Bluebird Promise API to resolve promises.
- Integrated google translate service to automatically convert strings bundles to other languages.
- Upgraded from webpack 1 to webpack 3 for request-based fetch and to get separate bundles based upon requests.
- Convert old code base from flux to redux and testing framework and corresponding test cases from Test-Utils to Jasmine-Enzyme.
- Write unit test cases using Jasmine and Enzyme.
- Create Web Driver IO Page objects to run End-to-End tests.
- Use Karma as a test-runner to run my tests.
- Use grunt to check code coverage.
- Follow Agile methodology having sprints bi-weekly.

### Web Programmer, American Express, 7/2016 - 3/2017

The project is to create a web-based application which allows managers to manage the job roles of people under them. Each job role has a specific set of defined accesses and multiple job roles may have a more similar match of accesses. The project is to identify these multiple job roles and scrutinize them to avoid duplicate accesses. The technical stack includes AngularJS, Pug.js, Node.js, Postgres and Angular 7.

- Re-design the application using React.js along with Redux framework.
- Use webpack to combine the modules with dependencies and generate a single file to serve up as the main page.
- Used node.js to serve as a middleware to host the application.
- Created actions and reducers for state maintenance in the application and pass in data from the backend through the reducers to be served on the frontend.
- Created charts using D3.js to show the credit spent by the customer.
- Used Redux Thunk middleware to delay the dispatch of an action, or to dispatch only if a certain condition comes up.
- Consumed REST calls from the backend using Express framework in Node to

establish a connection between backend and frontend.

- Migrated development server from WAS 6 to WAS 8.1 effectively.
- Develop test cases and followed Test Driven Development (TDD) methodology for unit test using Chai test framework with the Karma test runner.
- Migrated code from SVN to Git.
- Worked closely with Adobe Analytics team to log page and user tracking.
- Use Git for effectively managing the code changes.
- Experience with Agile/Scrum methodology and practice in a multidisciplinary team.

#### Web Developer, Marlabs Inc., 2/2016 - 7/2016

- Performed data analysis and provided recommendations to fix vulnerabilities in the systems.
- Involved in creating JSS services to encrypt the data that is transferred through the LAN within the company.
- Played key role in configuring and deploying Alienvault, a SIEM application that resulted in listing the vulnerabilities that an organization faces in the network.
- Had hands on experience of many Vulnerability Assessment Tools like Splunk, Solarwinds, Nessus and SumoLogic and compared them to get a detailed information about the pros and cons.
- Created a social networking platform based on Elgg for the company to enable developers around the world to collaborate for a project.
- Created the webpage using AngularJS, HTML5, CSS3, JavaScript and Bootstrap.
- Designed grids, tables and dropdowns for each module using Bootstrap.
- Used middlewares like cookie-parser on Node.js to help implement session.
- Used Express framework on Node.js for quick development
- Created RESTful APIs in Node.js environment for the SPA to consume and test its navigation and functionality. This meant implementing the SPA using the MEAN (MongoDB, Express, AngularJS, Node.js) stack.

#### Web Developer, Photraits Inc., 10/2015 - 12/2015

Photraits is an online E-commerce website where users can book photographers for different functions based upon their portfolio.

- Developed web pages using HTML5, CSS3, JavaScript and jQuery.
- Created responsive web design using Bootstrap and CSS3 media queries.
- Created and consumed RESTful API's to connect frontend and backend.
- The backend was written in PHP with Laravel framework.
- Created login page and implemented scripts to fix cross-site vulnerability issue.
- Developed test cases and performed unit testing using Jasmine.

#### Web Applications Developer Intern, Nuware Technology Corp., 5/2015 - 8/2015

- Enhanced application and added features using Angular.js and server-side templating engine – Pug.js.
- Create new applications using Angular 6 and upgraded to Angular 7.
- Use node.js as a backend API for defining routes.
- Connect Postgres to the application using express and pg middleware.
- Created a Jenkins workflow to create and run a build every sprint automatically.
- Unit testing by using Jest framework.
- Use Bitbucket for code review.
- Biweekly sprints with agile methodology.

### Front End Developer, C-Cubed Solutions Pvt. Limited, 8/2012 - 7/2014

- Worked closely with management team, internal and external clients to translate project requirements into interaction design and information architecture design.
- Collaboratively translate functional requirement HTML, CSS/CSS2 and JavaScript.
- Created clear, efficient forms entry using Bootstrap, CSS2 and JavaScript.
- Developed a module to consume AJAX calls by using jQuery methods.
- Used JSON for transferring and storing data from server.
- Used Bootstrap, JavaScript, jQuery to provide form design and user input validation.
- Using jQuery and JavaScript for validating the input given to the user interface.
- Using AJAX to request JSON data through third party REST APIs to acquire products data from server and display it in sorted order.