



NANODEGREE PROGRAM SYLLABUS

React Developer



Overview

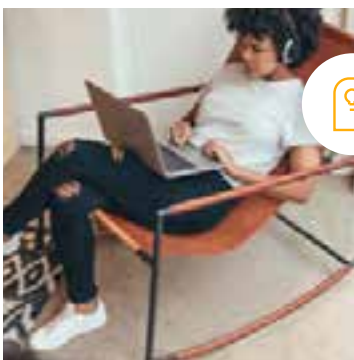
Congratulations on considering the React Nanodegree program! Before you get started, make sure to set aside adequate time on your calendar for focused work, and double-check that you meet the requirements: you should have prior programming experience that includes HTML, CSS, and JavaScript programming. The React Nanodegree program is comprised of 2 courses and 2 projects. Each project you build will be an opportunity to demonstrate what you've learned in your lessons. Your completed projects become part of a career portfolio that will demonstrate your mastery of React to potential employers.



Estimated Time:
3 Months at
10hrs/week



Prerequisites:
HTML, JavaScript,
& Git



Flexible Learning:
Self-paced, so
you can learn on
the schedule that
works best for you



Need Help?
udacity.com/advisor
Discuss this program
with an enrollment
advisor.

Course 1: React Fundamentals

Mastering React begins with learning your fundamentals, and this can pose a bit of a challenge, because while the modularity of the React ecosystem makes it really powerful for building applications, there is a great deal to learn. So we'll break everything down, and enable you to learn the foundational parts of the React ecosystem that are necessary to build production-ready apps.

As this is a project-based course, you're going to start building right away. This gives you an opportunity to get your hands dirty with React, and start mastering the skills you'll need. Plus, every project you build is reviewed by an expert Project Reviewer, and their detailed feedback will be instrumental in helping you to advance.

Course Project

MyReads: A Book Lending App

In this project, you will create a React application from scratch and utilize React components to manage the user interface. You'll create a virtual bookcase to store your books and track what you're reading. Using the provided Books API, you'll search for books and add them to a bookshelf as a React component. Finally, you'll use React's `setState` to build the functionality to move books from one shelf to another.

LEARNING OUTCOMES

LESSON ONE

Why React

- Identify why React was built
- Use composition to build complex functions from simple ones
- Leverage declarative code to express logic without control flow
- Recognize that React is just JavaScript

LESSON TWO

Rendering UI with React

- Use `create-react-app` to create a new React application
- Create reusable, focused Class components with composition
- Leverage JSX to describe U

LESSON THREE

State Management

- Manage state in applications
- Use props to pass data into a component
- Create functional components focused on UI rather than behavior
- Add state to components to represent mutable internal data
- Use the this keyword to access component data and properties
- Update state with setState()
- Use PropTypes to typecheck and debug components
- Use controlled components to manage input form elements

LESSON FOUR

Render UI with External Data

- Conceptualize the lifecycle of a component
- Use React's componentDidMount lifecycle hook for HTTP requests

LESSON FIVE

Manage App Location with React Router

- Use React Router to add different routes to applications
- Use state to dynamically render a different "page"
- Use React Router's Route component
- Use React Router's Link component



Course 2: React & Redux

Redux excels at state management, and in this course, you'll learn how Redux and React work together to make your application's state bulletproof.

As with the previous course, this is hand-on curriculum, and building projects is what it's all about. Here, you'll leverage React with Redux to build "Would You Rather", a popular party game.

Course Project Would You Rather

Leverage the strengths of Redux to build a "Would You Rather" application in which users are given questions and must choose one of them. You'll build this dynamic application from scratch while combining the state management features of Redux and the component model of React. When complete, you'll be able to create your own sets of questions, choose between them, and keep track of question popularity.

LEARNING OUTCOMES

LESSON ONE

Managing State

- Recognize how state predictability improves applications
- Create a store to manage an applications state
- Leverage store API: getState(), dispatch(), and subscribe()
- Create Actions and Action Creators that describe state changes
- Create Reducers that return state
- Use Reducer Composition to handle independent parts of state

LESSON TWO

UI + Redux

- Combine Redux with a user interface
- Build intuition for when to use Redux

LESSON THREE

Redux Middleware

- Identify the benefits of implementing middleware in applications
- Identify the role of middleware within the Redux cycle
- Apply middleware to a Redux application
- Build your own Redux middleware

LESSON FOUR

Redux with React

- Combine Redux with the popular React library
- Identify when to use component state vs. Redux state

LESSON FIVE

Asynchronous Redux

- Learn the pitfall of asynchronous requests in Redux
- Leverage Thunk middleware to support asynchronous requests
- Fetch data from a remote API

LESSON SIX

react-redux

- Install the react-redux bindings
- Leverage react-redux bindings to extend app functionality
- Use the Provider to pass a store to component trees
- Use connect() to access store context set by the Provider

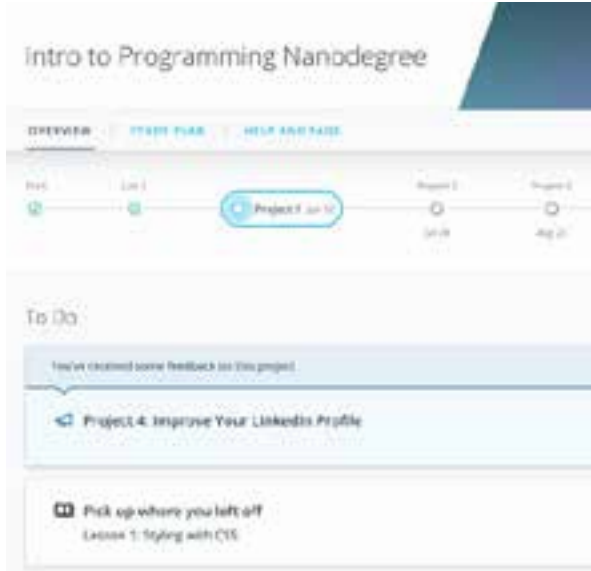
LESSON SEVEN

Real World Redux

- Build a complex, real-world application with Tyler
- Add Redux to an application scaffolded with Create React App
- Normalize state shape to keep application logic simple with scale



Our Classroom Experience



REAL-WORLD PROJECTS

Build your skills through industry-relevant projects. Get personalized feedback from our network of 900+ project reviewers. Our simple interface makes it easy to submit your projects as often as you need and receive unlimited feedback on your work.

KNOWLEDGE

Find answers to your questions with Knowledge, our proprietary wiki. Search questions asked by other students, connect with technical mentors, and discover in real-time how to solve the challenges that you encounter.

WORKSPACES

See your code in action. Check the output and quality of your code by running them on workspaces that are a part of our classroom.



QUIZZES

Check your understanding of concepts learned in the program by answering simple and auto-graded quizzes. Easily go back to the lessons to brush up on concepts anytime you get an answer wrong.

CUSTOM STUDY PLANS

Create a custom study plan to suit your personal needs and use this plan to keep track of your progress toward your goal.



PROGRESS TRACKER

Stay on track to complete your Nanodegree program with useful milestone reminders.

Learn with the Best



Andrew Wong

INSTRUCTOR

Andrew is a Course Developer who enjoys making the world a better place through code. He first discovered his passion for teaching as an instructor at App Academy, and continues to enjoy empowering students to advance their education.



Tyler McGinnis

INSTRUCTOR

Tyler found his love for teaching at DevMountain, where he was lead instructor and curriculum engineer. He's a Google Developer Expert and is entrenched in the React community organizing React Utah, and running React Newsletter.



Richard Kalehoff

INSTRUCTOR

Richard is a Course Developer with a passion for teaching. He has a degree in computer science, and first worked for a nonprofit doing everything from front end web development, to backend programming, to database and server management.

All Our Nanodegree Programs Include:



EXPERIENCED PROJECT REVIEWERS

REVIEWER SERVICES

- Personalized feedback & line by line code reviews
- 1600+ Reviewers with a 4.85/5 average rating
- 3 hour average project review turnaround time
- Unlimited submissions and feedback loops
- Practical tips and industry best practices
- Additional suggested resources to improve



TECHNICAL MENTOR SUPPORT

MENTORSHIP SERVICES

- Questions answered quickly by our team of technical mentors
- 1000+ Mentors with a 4.7/5 average rating
- Support for all your technical questions



PERSONAL CAREER SERVICES

CAREER SUPPORT

- Resume support
- Github portfolio review
- LinkedIn profile optimization



Frequently Asked Questions

PROGRAM OVERVIEW

WHY SHOULD I ENROLL?

Learning React through this Nanodegree program can significantly improve your skills and career prospects as a front-end developer, and Udacity believes it's one of the best career moves you can make right now. Udacity has partnered with React expert Tyler McGinnis to bring you this world-class learning experience—quality React instruction with a leading expert in the field, detailed code reviews, and support throughout the Nanodegree program.

In our React Nanodegree program, you will:

- Learn React and Redux to build performant, interactive and data-driven applications.
- Practice and refine your newly acquired skills by building 2 hands-on portfolio projects.
- Benefit from receiving detailed, personalized project feedback from experts in the field.

WHAT JOBS WILL THIS PROGRAM PREPARE ME FOR?

Graduates of this Nanodegree program will be valuable additions to any team working in the domain of web development, app development, software development, digital marketing, and e-commerce. Opportunities exist in companies ranging from Fortune 500 organizations to startups.

Specific roles include: Front-End Web Developers, Full Stack Web Developers, and UI/UX Developers. For salary information, please visit the salary module on the React Nanodegree Program home page. You can also find industry insights on React in the Stack Overflow 2017 Developer Survey Results.

HOW DO I KNOW IF THIS PROGRAM IS RIGHT FOR ME?

We designed our React Nanodegree program with one priority—your success as a developer. Whether you're pursuing a new role, advancing further in your existing career, or refreshing your skills and staying up to date with the latest technologies, this program is built to ensure you achieve your goals. The addition of React skills to your developer toolkit is an excellent move for any developer seeking a critical career advantage.

ENROLLMENT AND ADMISSION

DO I NEED TO APPLY? WHAT ARE THE ADMISSION CRITERIA?

No. This Nanodegree program accepts all applicants regardless of experience and specific background.



FAQs Continued

WHAT ARE THE PREREQUISITES FOR ENROLLMENT?

Students should have prior development experience building and deploying front-end applications with HTML, CSS, JavaScript, Git, GitHub, NPM, and experience using the command line interface (bash, terminal).

Students will need to be able to communicate fluently and professionally in written and spoken English.

IF I DO NOT MEET THE REQUIREMENTS TO ENROLL, WHAT SHOULD I DO?

We have a number of Nanodegree programs and free courses that can help you prepare, including:

- [Front-End Web Developer Nanodegree Program](#)
- [Intro to HTML and CSS](#)
- [JavaScript Design Patterns](#)
- [Front End Frameworks](#)
- [Version Control with Git](#)
- [GitHub & Collaboration](#)
- [Asynchronous JavaScript](#)
- [ES6 - JavaScript Improved](#)



TUITION AND TERM OF PROGRAM

HOW IS THIS NANODEGREE PROGRAM STRUCTURED?

The React Nanodegree program is comprised of content and curriculum to support two (2) projects. We estimate that students can complete the program in three (3) months, working 10 hours per week.

Each project will be reviewed by the Udacity reviewer network. Feedback will be provided and if you do not pass the project, you will be asked to resubmit the project until it passes.

HOW LONG IS THIS NANODEGREE PROGRAM?

Access to this Nanodegree program runs for the length of time specified in the payment card above. If you do not graduate within that time period, you will continue learning with month to month payments. See the [Terms of Use](#) and [FAQs](#) for other policies regarding the terms of access to our Nanodegree programs.

FAQs Continued

SOFTWARE AND HARDWARE

WHAT SOFTWARE AND VERSIONS WILL I NEED IN THIS PROGRAM?

For this Nanodegree program, you will need access to a computer with a broadband connection, on which you will install a professional code/text editor (e.g., Visual Studio Code, Atom, etc.)

WHICH VERSION OF REACT IS TAUGHT IN THIS PROGRAM?

The React Nanodegree program teaches version 15.5+ of the React Library.