

## Purnima Naik

30 Newport Parkway Jersey City New Jersey 07310 | (857)-800-4374 | Email: [naikpurnima9@gmail.com](mailto:naikpurnima9@gmail.com)

Portfolio: <https://purnimanaik.github.io> | LinkedIn: <https://www.linkedin.com/in/purnima-naik> | Github: <https://github.com/PurnimaNaik>

## EDUCATION

**M.S., Information Systems**, Northeastern University, College of Engineering, Boston, MA  
**B.E., Information Technology**, Mumbai University, India

Dec 2017  
2014

## TECHNICAL SKILLS

Languages/Technologies	: JavaScript, Objective C, Java, Kotlin, HTML5, CSS3, SQL, Python
Frameworks/Libraries	: React JS/Native, NPM, Redux, Webpack, jQuery, Angular JS, Spring MVC, Hibernate, REST, AJAX
Tools/IDE	: Xcode, Android Studio, Visual Studio, Atom, Eclipse, NetBeans, Spring Tool Suite, Power BI, Git, Jira
Databases	: MySQL, SQL Server, PostgreSQL, Oracle 12c, NoSQL (MongoDB), Core Data, plists
SEO Tools	: Google Analytics, Google Search Console

## PROFESSIONAL EXPERIENCE

**Lead Mobile App Developer**, HEVO Power Inc., Brooklyn, NY

October 2018 – present

- Created a fully functional react-native app from scratch to be the primary tool for conducting charging sessions between an electric/hybrid vehicle and any HEVO Wireless Charger.
- Developed the functionality to start and stop charging a car from the app while being able to monitor vitals such as power input, current supplied, battery percentage, total cost of charge and upcoming charging sessions.
- Made the app robust to seamlessly pick up a charging session where it left off despite spotty internet issues, API failures, incoming calls mid-session or the phone turning off.
- Integrated react-native map to plot EV charging stations (or clusters based on zoom level) with multipart progress circles showing online, in-use and offline chargers and the total count of chargers, in real-time by polling HEVO's REST APIs.
- Accompanied map view with a list of nearby stations (showing time and distance away from the user), autocomplete search functionality using Google's Places API, photos and reviews of a selected charger, ability to 'favorite' a station and reserve a charger for use.
- Generated polyline coordinates using Google's Maps JavaScript API to show the route from the user's location to a selected charger and integrated hand-offs to navigation apps (Google, Waze, Apple) for initiation of turn by turn navigation.
- Detected when a car is in the vicinity of a reserved charger by polling the charger voltages and showed real-time parking alignment to ensure user aligns as closely as possible to the suggested calibration thus ensuring maximum charge.
- Developed an algorithm to calculate the ideal car parking position over a charger and display the same on varying screen sizes by formulating the multiplying coefficient using selected charger's voltage threshold in real-time.
- Streamed images and temperature from a thermal camera to show the view between the floor-mounted charger and underside of the car in the app; if temperature exceeds a preset threshold, the user is alerted, and charging is automatically stopped by the app.
- Currently maintaining HEVO's dashboard and website in addition to the mobile app.

**iOS Developer**, InterPro Solutions, Stoneham, MA

Feb 2018 – October 2018

- Responsible for updating and maintaining Interpro's mobile application, EZMaxMobile, which was written in Objective-C.
- Enabled work order lookups and enhanced the native map by utilizing the ArcGIS SDK to achieve long press pin-drop, force touch gesture prompted callouts, and to disperse/cluster map pins based on zoom levels.

**Front End Developer Co-op**, Ahold Delhaize, Boston, MA

Jan 2017 – June 2017

- Developed native and hybrid applications for mobile devices and the web using Objective C, React JS, React Native, and Redux on rigid deadlines to deliver one or more deployable Proof-Of-Concept apps every 6 weeks.

## PROJECTS IN PRODUCTION

**CropReco, iOS App (Objective C)**

- Developed a native iOS app that recommends crops based on current climatic conditions in order to produce maximum yield.
- Features include weather lookup of any city in the world using Open Weather API and crop search in a plist database.

**Hungry Monkey, Android game (Kotlin)**

- Developed an Android game in Kotlin where the user helps a monkey reach a bunch of bananas by initiating a jump at the right vertical velocity; game includes 10 levels with increasing difficulty and audio enhancements; designed game graphics using Adobe XD.

**two-part-progress-circle, NPM package (React-Native, JSX)**

- Created a two-part progress circle in react-native to track the individual progress of two tasks which together contribute to the completion of a main task; features include custom radius, color, ring width, spacers, and text decoration.

**Github Language Extractor, Android & iOS App (React-Native, JSX)**

- Created an app which helps recruiters and developers alike to retrieve all the languages a user codes in on Github.
- Consumed Github's API to access all the public repositories, fetch the languages used in each repository and curate all the acquired data into measurable language distribution for a given user.

**Freesiachem.in (Javascript, HTML, CSS)**

- Designed, developed and currently maintaining Freesia Chemical Industry's official website.
- Also responsible for monitoring it's Google Analytics.

**NPM package download count website (React JS, JSX, JSON, CSS, Webpack, Babel)**

- Used NPM's API endpoints to let users curate the number of downloads a package has for a given time period.

\*Visit <https://purnimanaik.github.io> for active links and more projects.