

IRA PRAHARAJ

JavaScript Developer



ip9636@g.rit.edu



+1(585) 351-8116

GITHUB

<https://github.com/arimai>

EDUCATION

Pursuing Master of
Science in Information
Technology at Rochester
Institute of Technology

AWARDS & EXTRAS

- Debbie Cahn
Scholarship Award
2017
- Graduate Assistant
Scholarship (1.5 years)
- Volunteered for
WiCHacks, a hackathon
by Women in
Computing at RIT

SKILLS

Core: HTML5, CSS3, SASS, JavaScript

Libraries/Frameworks: React, jQuery

Server Side: Node.js, PHP

Databases: MySQL, Mongo

PROJECTS

Meal Planner | *Personal Project*

A React application to generate daily or weekly meal plans using the Edamam API. Mobile first approach with Flexbox.

Demo: <https://arimai.github.io/meal-planner>

Code: <https://github.com/arimai/meal-planner>

Nylas Mail Community Theme | *Open-source Contributions*

Designed and developed two community themes for the open source mail client [Nylas](#).

BoraBora: <https://github.com/arimai/N1-BoraBora>

Honeyduke: <https://github.com/arimai/n1-honeyduke>

Health Informatics Website | *IST department at RIT*

A responsive single page web application to launch the health informatics degree for the IST department at RIT.

Demo: <http://hi.rit.edu/>

Technologies used: HTML5, CSS3, jQuery, PHP, Mongo

RESTful API | *IST department at RIT*

An API to access data from the IST websites offered currently as undergraduate coursework to the department's students.

Demo: <http://ist.rit.edu/api/>

WORK EXPERIENCE

JavaScript Developer | *Records One Coop - 7 months*

Created a RESTful API, custom preprocessing and post-processing algorithms for providing OCR services on medical documents.

Technologies: Node.js, Tesseract open source OCR engine.

Web Developer | *GA at IST department at RIT - 1.5 years*

Responsible for developing and maintaining 8 departmental websites. Also, developed a RESTful API for undergraduate coursework.

Associate Software Engineer | *Accenture May 2013-June 2014*

Worked as a functional application tester at Accenture, India.