NILAY BARDE

github.com/nilaybarde nilaybarde.com

90 Fisher Ave #1, Boston MA, 02120 Cell: (508)-981-7523 barde.n@northeastern.edu linkedin.com/in/nilaykbarde

EDUCATION

Northeastern University, Khoury College of Computer Science

Boston, MA

 $Candidate\ for\ Bachelor\ of\ Science\ in\ Computer\ Science\ \&\ Business\ Administration$

Sep 2018 – Dec 2022

Finance Concentration

Relevant Courses: Web Development (Graduate), Computer Systems (Graduate), Database Design, Corporate Finance
Management of Information Systems, Investments, Macroeconomics, Microeconomics, Financial Management

• *GPA*: 3.51/4.0

 Awards and Activities: GCP Applied Technologies Scholarship Award, Phi Delta Theta – Community Service Vice President, Dean's List

Massachusetts Academy of Math and Science at Worcester Polytechnic Institute

Worcester, MA

Dual – Enrollment

Sep 2017 – May 2018

Relevant Courses at WPI: Algorithms, Object-Orientated Design, Discrete Mathematics, Program Design, Calculus (I-IV)

COMPUTER KNOWLEDGE

Languages: Proficient in: JavaScript, Java, HTML, CSS, SQL

Familiar with: Elixir, Python, SCSS, MATLAB, Lisp, Scheme: Racket

Frameworks/Technologies: React, Phoenix, Git, Android Studio, MySQL, Visual Studio Code, IntelliJ, Windows, Linux

WORK EXPERIENCE

Asics Digital Boston, MA

Software Engineer Co-op

Jan 2020 – Aug 2020

- Developed the checkout flow for Buy Online Pickup In Store (Click & Collect) to enhance omnichannel capabilities
- Created and implemented a feature for displaying the retail inventory on ASICS.com in real-time
- Refactored order integration between Salesforce Commerce Cloud (SFCC) and Service Cloud (SFSC)
- Designed and created a scalable solution to integrate the product feed between SFCC and SFSC for multiple regions (US, EU)
- Optimized front-end changes using HTML, CSS, SCSS to refine user experience by improving order history & error messaging
- Implemented a feature to auto-board the payment terminal with the in-store Endless Aisle iOS application

Weiss Analytics Natick, MA

Software Developer Intern

Jun 2017 – Aug 2017

- Created visual graphs of data gathered from databases with SQL and Python (Pandas, NumPy)
- Analyzed and organized large data sets of property information (over four terabytes with several hundred million records) from several cloud-based servers using MySQL and SQL Server
- Created an automation program used to troubleshoot Weiss Analytics website, found over 250 zip code errors

PROJECTS

meNU Dining (Developer)

 $Dec\ 2018-Present$

- Web & Mobile app: provides real-time menu info for dining halls at Northeastern University (React)
- Conducts several API calls / hour and implements JSON serialization to provide real-time experience for users
- Sends push notifications when a previously specified food(s) is available on the menu for the current day
- Marketed and advertised app to gain over 250 downloads and ~300 followers on Instagram

Giftive (Open Source on Github)

May 2019 - Jul 2019

- Android app: provides users the ability to organize gift lists according to personal budgets (Java)
- Users can log into accounts from any device and receive their data from Google Firebase
- Schedule tab where a calendar displays upcoming events and important dates
- Shopping list tab where users can check off purchased items and keep track of gifts to purchase



ADDITIONAL INFORMATION

Interests and Hobbies: Public Speaking, Fantasy Football, Investing, Guitar, Piano (10 years), Sports, Monopoly

Volunteering: Hope Loves Company (50 hours), Community Harvest Project (150 hours), Blackstone Valley India Society (300 hours)