Priyanka Hiremath

11 Cedar Street Apt 2 Binghamton, NY 13905

607-232-8719

Email: phirema1@binghamton.edu

Website: https://piyu0809.github.io/ Github: https://github.com/piyu0809 LinkedIn: https://tinyurl.com/yc5hghs2

Skills

Programming Languages: JavaScript(ES6), Java, C

Web based Technologies: ReactJs, Redux, HTML5, CSS3, Javascript(ES6), Babel, Bootstrap, JSX.

• Tools Frameworks OS: Linux, Windows, Git, Bitbucket, React, React-Native

IDE: Eclipse, Netbeans, Android Studio
 Databases: MySQL, Oracle PL/SQL, PostgreSQL

Education

MS in Computer Science
 State University of New York at Binghamton - SUNY

State University of New York at Binghamton - SUNY
Bachelor of Engineering in Computer Science
Aug 2012-May 2016

 Bachelor of Engineering in Computer Science Cummins College of Engineering Pune (Pune University)

Personal Projects

<u>GitMeAProfile</u> [React, Node, Webpack, Babel, HTML5, CSS3, JSX]

<u>repo</u>

Aug 2017-May 2019

A React web app for viewing users profile, repositories, followers, using Github REST api v3

Pokedocs [React, Node, NPM, Redux, JSX, CSS3]

repo

 A React web app that lets users search for their favorite pokemon and know more about it, using Pokemon REST API

ChatAll [React, Node, JSX, CSS3, Babel]

repo

- A group chat application where users can create groups and chat (tried to clone the web-whatsapp's UI in this application)
- Pushers's Chatkit API has been used

CourseSales [React, NPM, JSX, CSS3, Babel]

repo

• A React web app where users are given courses to buy from

LazyCaptions [React Native, Expo] (Hackathon Project)

<u>repo</u>

- Mobile app that suggests user captions for their pictures.
- Google vision API.

Retail-Business-Management-System [Java, Oracle PL/SQL, JDBC]

repo

- A Retail Business Management System built using Oracle PL/Sql for querying DDL and DML operations over data
- Built in Eclipse IDE using JDBC(Java Database Connectivity)

TapToFlash [Android Studio, Accelerometer, Gyroscope Sensors]

repo

 An android app that uses accelerometer and gyroscope sensors to detect tap and turns on the flashlight on a tap