Pradyumna**Shome**

Studies Computer Science at the University of Illinois at Urbana-Champaign

About

Lives in Urbana, IL Programming from the age of 10

pshome2@illinois.edu pradyumnashome.com linkedin.com/in/shomep

Programming

Java, C/C++, Python, JavaScript, Android Development, HTML, CSS, MySQL, Firebase, Node.js, Express.js, Bootstrap, Materialize, jQuery, Unity3D, Git, Linux, Unit Testing, Scikit-Learn

Coursework

Fall 2017
Discrete Structures
Software Design
Studio
Spring 2018
Data Structures
Computer Architecture

Interests

Software
Development, Deep
Learning, Information
Security, Artificial
Intelligence, and
Human Computer
Interaction

Certifications

Programming in Java,
Oracle Workforce
Development Program,
Jan 2014
Programming in C,
NIIT, May 2011
Grade 5 in Piano,
Trinity College London,
Nov 2016

Education

May 2021 Bachelor of Science in Computer Science College of Engineering

University of Illinois at Urbana-Champaign

May 2017 All India Senior School Certificate CBSE, Science with Computer Science

National Public School, HSR Layout

Experience

April 2016 Ashwini Charitable Trust Volunteer, Web Development

Developed the official volunteer and donor facing trust website.

Projects

Dec 2017 Pixeloca GitHub.com/PradyGameDev/Pixeloca

A public photo-sharing Android app featuring location-tagging, for neighbour-

hoods.

June 2017 HeartnetIndia.com

HeartnetIndia.com

An online appointment scheduling web app, as well as cardiac risk factor and physician onboarding survey forms for a pilot tele-ECG screening program,

at HeartnetIndia.

July 2016 Municipal Water Supply Tracker

An application to monitor and control municipal water supply. This system optimizes water use and helps detect crimes related to exploitation of water resources. It helps build accountability amongst water distribution companies contracted by the municipal corporation. If implemented, it could seriously

prevent the exacerbation of the water scarcity in Bangalore.

Nov 2015 NPSConnect Amazon Underground | a.co/aS9IZYg

A learning management system implemented as a web application and companion Android app. NPSConnect features audio summaries of high school textbooks and online homework and assignment management. It facilitates student-teacher interaction in the form of virtual "office hours" through the use

of an IRC plugin.

July 2015 SimpleCabs

A taxicab aggregator in Node.js using the Cheerio web scraping module. It compares cab fares, online reviews (found by scraping websites), as well as the area serviced by each operator, and finally suggests a service for the

user.

June 2014 The Farmer's Market

A web application that provides real time government crop procurement prices and weather information to rural Indian farmers, via SMS, through web scraping. As a result, this eliminates middlemen from the procurement process and enables farmers to get fair compensation for their produce. Note: The app

was not brought into the market.