Puneet Sachdeva

♀ 6515 Wydown Blvd | St. Louis, MO 63105 | ☐ 850-264-4745

Punsach

□ puneet.sachdeva@wustl.edu

in puneet-s-sachdeva | 🍖 psachdeva.com

Software Skills

PROGRAMMING LANGUAGES: JavaScript, PHP, Java, Python, Swift

DATABASES: MySQL, MongoDB, PostgreSQL, SQLite

WEB DEVELOPMENT: HTML, CSS, ReactJS, ExpressJS, Socket.IO, PHP Laravel, jQuery

OPERATING SYSTEMS/DEPLOYMENT: Node. js, Linux/Unix, LAMP (Apache), AWS (EC2), Heroku, Android Studio

Selected Projects

POKEMON BATTLE SIMULATOR Java, Android Studio, SQLite, PokeAPI July 2017 -

Built a Pokemon battle simulator where users can collect random Pokemon and perform battles. All Pokemon August 2017

data, including statistics and moves, is taken from the PokeAPI.

July 2017 -STS TRAINING APP ReactJS, Node.js/ExpressJS, PostgreSQL

August 2017 Created a web training application that assesses the skills of different technicians at Student Technology Services.

The administrative staff at STS can track the progress of all of the students.

April 2017 -MATH PRACTICE SITE PHP Laravel

May 2017 Constructed a site to allow users to practice math questions of various difficulties, and earn points for answering

questions correctly.

AJAX CALENDAR JavaScript, PHP, jQuery, MySQL March 2017

Developed an asynchronous, dynamic calendar to allow users to schedule, edit, delete, and share events.

Work Experience

May 2017 -**ANDROID COURSE DEVELOPER** Washington University in St. Louis CS Department

Present Worked with Professor Doug Shook on creating an Android App Development Course to be offered to students.

Created examples and assignments to teach different Android Development concepts, and developed prototypes

for each of these assignments.

Dec 2016 -**STUDENT TECHNICIAN** Student Technology Services

Present Provide technical support to Washington University students and staff.

Troubleshoot computer malware, hard drive failure, data recovery, and other general technical issues.

SOFTWARE ENGINEERING INTERN CompGeom Inc.- U.S. Air Force June 2016 -

Integrated a new design for a motor controller to put in robots capable of geographic data collection. Aug 2016

Implemented, in Python, a program that plots data collected from a high precision GPS in order to track the

exploration of the robots.

RESEARCH ASSISTANT Florida State University Computer Science Department June 2015 -

May 2016 Performed research in searching/ranking algorithms and implemented them in a Semantic Python Search Engine.

Coauthored a published paper to the International Conference on Software Engineering 2016.

Teaching

Aug 2016 -**WASHINGTON UNIVERSITY IN ST. LOUIS**

Present Instruct students in material related to Introduction to Computer Science, Data Structures and Algorithms, and a

seminar on Technical Interview preparation.

June 2017 -**INTRODUCTION TO PROGRAMMING WITH PYTHON** Art of Problem Solving

Assist with weekly courses and evaluate assignments for students enrolled in both Introduction and Intermediate August 2017

Python Programming classes across the country.

Education

2016-2020 **B.S. IN COMPUTER SCIENCE** Washington University in St. Louis