Pravat Bhusal

Software Engineer

Irving and Austin, TX (U.S. Citizen)

pravat.bhusal@gmail.com 🔀

214-686-9778

Cloud

shadowsych.github.io

github.com/Shadowsych

Node ReactJS/Native Redux Android Studio

Socket.IO Flask MySQL Unix/Linux

PERSONAL PROJECTS

Smart Rates (01/2018)

SKILLS

 A React Native mobile and web-application that analyzes the real-time market value of a car using the Smart Car API

FastPass (10/2018)

 A React Native app that speeds-up the boarding pass process using facial recognition

EagleEye (09/2018)

A React Native app that notifies government officials about infrastructure issues

Spoodle (04/2018)

 An Android app that allows people to sell or donate leftover, but clean, food to others at a discounted price

SarassA Fashion (02/2018)

 A PHP e-commerce fashion website built for the SarassA Fashion business in Dallas, Texas

ACHIEVEMENTS

Toyota/APIASF Scholarship (05/2018)

Awarded a \$2500 scholarship for high-achieving academics in STEM

cPanel and FreeCodeCamp Hackathon 1st Place (01/2018)

Awarded 1st place by programming a mobile app named "GreenView"

S.T.E.A.M. Achievers Hackathon 1st Place (08/2017)

Awarded for the best game programming and design at UT Dallas

B.E.S.T. Robotics Engineering Award (11/2017)

Awarded twice for the best engineering and programming design

LANGUAGES

HTML, CSS	\bullet \bullet \bullet \bullet
JavaScript	\bullet \bullet \bullet \bullet
Python	\bullet \bullet \bullet \circ
Java	\bullet \bullet \bullet \bullet
PHP	\bullet \bullet \bullet \circ
C#	\bullet \bullet \circ \circ \circ
C C++	

WORK EXPERIENCE

Undergraduate Researcher

University of Texas

01/2019 – Present

Austin, TX

Achievements/Tasks

- Analyzed next generation sequencing outputs to study the gene expression patterns associated with ALS disease
- Utilized Python DataFrames in a Unix environment for Differential Expression Analysis
- Documented NGS data on Jupyter Notebook with the principal investigator and peers

Android Instructor

UT Austin Mobile App Development

08/2018 – Present

Austin, TX

Fostering a learning environment about mobile development through workshops, hack nights, and conferences

Achievements/Tasks

- Taught UT Austin students about how to program in Android Studio, create layouts, and use the Android SDK
- Programmed assignments and wrote lecture plans for weekly discussion sections regarding Android development
- Lectured about the Android life cycle, Android SDK and Docs, Material Design, Networking and APIs, Databases, and Publishing to the Play Store

Web-Developer Intern.

S.T.E.A.M. Achievers

09/2017 - 05/2018

Dallas, TX

Promoting Science, Technology, Engineering, Arts, and Mathematics among children within the DFW community

Achievements/Tasks

- Assigned the lead role of the engineering intern. group among 11 other interns
- Programmed a mobile-responsive website using JavaScript, Bootstrap, PHP, MySQL to upload hackathon submissions for an annual hackathon ☑
- Listened to feedback from partners in Dell, Microsoft, and other tech. companies about the website's architecture

EDUCATION

B.S. Computer Science

University of Texas

05/2018 – Present

Class of 2021, GPA: 4.0

I.B. Diploma, High SchoolUplift North Hills Preparatory

08/2014 - 05/2018