Website: Sharvilp.me Email: Sharvilp@umd.edu Mobile: 301-326-7913

Sharvil Parekh

Technical Skills

Languages

Java, Python, C#, HTML/JS/CSS (Bootstrap, Semantic UI), Node.JS, Groovy, Ruby, SQL, C

Tools

AWS (Lambda, EC2, Alexa Skills, S3), Git, Final Cut Pro, Photoshop

Links

sharvilp.me/#projects github.com/SharvilP devpost.com/SharvilP linkedin.com/in/Sharvilp6

Education

University of Maryland

B.S. Computer Science Tech Entrepreneurship Minor Expected Grad May 2019 College Park, MD

Organizations

Bitcamp

Tech Organizer

Manage tech for student run hackathon with 1300+ participants

Startup Shell

Development FellowStudent run incubator for studentrun startups at UMD

Maryland Masti

Tech Lead

Relevant Coursework

Current (Spring 2017)

Database Design Advanced Data Structures Practical Deep Learning

Previous

Data Structures Algorithms

Full Stack Web Dev with Node.JS (Audit)
Discrete Structures / Mathematics
Introduction to Computer Systems
(C and Y86)

Phillips Virtual Culture/Autonomous Unmanned Systems Research Stream

Professional Experience

Software Engineering Intern | Whisker Labs

Jun 2017 - Aug 2017

- Developed AWS Lambda function in Python enabling cloud to cloud data transfer between energy monitoring devices and our internal API
- Developed app in groovy that would allow metering outlets to feed power data to our back end
- Wrote Python daemon for an embedded device which found energy monitoring devices on the network and queried them for power data
- Created Slack Bot to allow users to subscribe to updates about an embedded device's lifecycle using Lambda, API Gateway, S3, and Slack RTM

Dec 2016 - Jan 2017

- Created an automated summary email service that scraped energy data, calculated error analysis, and emailed a list of clients
- Developed a SignalR connected web page with C# that generated a mock electricity bill for users

Research and Development Intern | Earth Networks May 2016 - Aug 2016

- Developed a personal weather station dashboard website serving 3000 personal weather stations (Weatherbug Backyard)
- Wrote backend in C# using SignalR to allow for real time data updates
- Maintained deployment on an Amazon EC2 Instance running IIS
- Built front end UI using Bootstrap and Javascript (Canvas.JS)

Projects

Terp Wash | Python | Personal Project | August 2017

• Published an Alexa Skill using AWS Lambda and Alexa Skills Kit to allow students to easily check the status of laundry machines in their dorms

Phillips IoT | Node.JS | Research Stream | May 2017

- Designed IoT device and dashboard to monitor temp/humidity of exhibits in the Phillips Collection Museum in DC
- Used Adafruit IO as our IoT platform with a RPi Zero and Node.JS with Socket.IO for dashboard

Cardr | Node.JS | Hackathon | March 2017

- Designed an online e-wallet for business cards using Node.JS
- Used Google CV to automate entering business card information by parsing an image of a business card and extracting all relevant information
- Accompanying Alexa skill in python to retrieve phone num and email addresses

Galileo | Python | Hackathon | January 2017

- Redesigned UMD's schedule builder to generate the best schedules for students
- Python web app using flask allowed for options such as least walking, late classes, and no classes on specified days

Terrapin Nav | Python | Personal Project | September 2016

• Published an Amazon Alexa Skill for UMD students to find out how long it takes to walk between any two buildings on campus

EzPill | C# Python | Hackathon | August 2016

• Fabricated a smart pill dispenser using a Raspberry Pi with an accompanying web and Android app