Deval Parikh

Email: dparikh4@gmu.edu

http://devalparikh.me

https://github.com/devalparikh Mobile: +1-703-980-6519

EDUCATION

George Mason University

Fairfax, VA

Bachelors of Science in Computer Science; GPA: 3.85

August 2017 - May 2021

o Dean's List: 2017 - Present

o Relevant Courses: Data Structures, Object Oriented in Java, Python , C, Linear Algebra, Discrete Math

PROJECTS AND ACTIVITIES

RecipeMaker REST API Alexa Skill (Node.js/Express)

Amazon AWS Hackathon

Developer

June 2018 - July 2018

- o Objective: Developed Alexa Skill to minimize household wasted foods and creates recipes based on ingredients
- AWS Lamda/NodeJS: Developed Lambda functions to conceive recipes based on real-time ingredient data
- $\circ \ \mathbf{AWS} \ \mathbf{Dynamodb} \ \mathbf{NoSQL} \ \mathbf{Database} \text{:} \ \mathbf{Implemented} \ \mathbf{scalable} \ \mathbf{backend} \ \mathbf{to} \ \mathbf{store} \ \mathbf{data} \ \mathbf{with} \ \mathbf{CRUD} \ \mathbf{functionality}$

PhotographyToolKit (Python Script)

Personal Project

Python Developer

May 2018 - Present

- o Objective: Developing a script to manipulate entire albums of photos based on content, format, and size
- TensorFlow Object Detection API: Implementing the object prediction algorithm to sort collections of photos based on content of the images
- **Pillow Python Library**: Implementing the Pillow library for the script to be able to create and organize folders for the photos

YouOwe (Swift) Personal Project

IOS Mobile Developer

March 2018 - Present

- o Objective: Developed an open source mobile platform to manage debt 1,552 Itunes downloads
- o Xcode/Swift: Programmed calculations and designed a user interface with constraints using Swift

Parkinson's Disease Prediction Research Model

Intel Science and Engineering Fair

Bioinformatic Contestant

April 2016 - February 2017

- WEKA Data Mining: Analyzed over 10,000 medical patient data from Parkinsons Progression Markers Initiative. Used Weka Open Source machine learning algorithms (j48 classifier and 10 fold cross validation)
- o Microsoft Excel: Organized data to be formatted for Weka
- Award: Awarded Honorable Mention in 2016 Intel Science and Engineering Fair

EXPERIENCE

Software Development Club, George Mason University

Fairfax, VA

Co-Founder/President

August 2018 - Present

- Objective: Helping over 35 students grow a passion for software development and learning new technologies by working on projects and attending Hackathons together https://sdcgmu.org
- $\circ \ \mathbf{Projects} : \ \mathrm{Develop} \ \mathrm{projects} \ \mathrm{during} \ \mathrm{weekly} \ \mathrm{meetings} \ \mathrm{and} \ \mathrm{learn} \ \mathrm{new} \ \mathrm{technologies} \ \mathrm{to} \ \mathrm{implement} \ \mathrm{in} \ \mathrm{projects}$

Science Cosmos

Ashburn, VA

Course Director and Teacher

May 2018 - August 2018

- Responsibilities: Created STEM-related curriculums and lead courses of 45+ students
- Skills: Teaching courses such as, Python Intro to Programming, HTML/JS/CSS Intro to Web Development

Foobee Startup

Fairfax, VA

Software Engineering Intern

January 2018 - April 2018

- Objective: Developing a social platform on mobile devices https://gofoobee.com
- ReactNative: Worked on new modular components for displaying front-end elements, such as chat and profile
- Firebase: Helped implantation of real-time database allowing access to chat, user profile, and other app data

SKILLS

Technical: Python, Java, C, Node.js, Swift, HTML, CSS, Javascript, ReactJS

Other: AWS, GIT Version Control, Jupyter Notebook, Latex, VIM, Windows OS, Linux, Adobe Creative Suite, Microsoft Office Suite, Unity Game Engine 3D, Blender, Eclipse IDE, WEKA, Express