# RAHUL SIDRAMAPPA HOSKERI

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#### **EDUCATION**

#### UC, MERCED

#### UNIVERSITY OF CALIFORNIA

Aug 2019 - Present (May 2021)

- Major: Electrical Engineering and Computer Science (Master of Science)
- Coursework: Advance Algorithm Design and Analysis, Parallel Computing (Programming Models: Open MP, CUDA).

# **MVJ COLLEGE OF**

### VISVESWARAYA TECHNOLOGICAL **UNIVERSITY (INDIA)**

Aug 2014 - June 2018

- **ENGINEERING (INDIA)** 
  - Major: Computer Science and Engineering (Bachelor of Engineering) (GPA:71%) (3.45/4.00)
  - Programming Coursework: Design and Analysis of Algorithm, Data Structures, Unix and Shell Programming, Object-Oriented Programming.
  - Related Coursework: Database Management Systems, Professional Ethics, Discrete Mathematics, Software Engineering.

#### **EXPERIENCE**

#### **Project Engineer**

# WIPRO Technologies Ltd (Bangalore, India)

Jul 2018 - Dec 2018

Marsh & McLennan insurance project.

- Analyzed the insurance report data using the SAP Business Object to study the business growth and report for making daily business decisions.
- Implemented Python script to clean csv file and convert to excel file for better readability and reduced the manual effort that was used before.

Skills Used: SAP Business Objects, Python scripting.

#### **PROJECTS**

MATLAB Optical Character Recognition Simulation (https://github.com/Rahul664/OCR)

Project Title: "Recognize and Translate Tulu Kannada Characters to Classical Kannada Characters Using OCR."

Challenge: No support provided in MATLAB software for Kannada character display. No existing model for translation of the dialect proposed with substantial accuracy.

#### Action:

- Using the Cross-Correlation algorithm successfully created the MATLAB simulation for the optical character recognition and translation with accuracy of 82.85%.
- Came up with the combination of Unicode in MATLAB to represent the Kannada characters for the translated Tulu characters.
- The project's scope when expanded for word and sentence classification using machine learning techniques will help to restore some of the oldest scripters in Tulu to Kannada.

#### FACEBOOK Messenger Weather Bot (https://bit.ly/2xdBKl1)

- Created a messenger bot that can interact with user and collect the location data and fetch the weather for the location chosen.
- The app used the open weather map API for the weather information and with the help of PhP curl html request, response and chat fuel bot platform. I was able to achieve my goal to build my first bot.
- This bot could be seen as a similar feature provided for weather info in AI platforms like Amazon Alexa and Google Home.

#### **CERTIFICATIONS**

- "Programming and Data Structure and Algorithm using Python" from Indian Institute of Technology, Madras (IITM) (Reg No: NPTEL17CS28S2190163) -2017
- "Introduction to Modern Application Development" from Indian Institute of Technology, Madras (IITM) (Reg No: NPTEL16CS2323120133) -2016

• Ethical Hacking workshop from Indian Institute of Technology, Madras (IITM) (Verify 215117) - 2018

## **SOFTWARE AND PROGRAMMING SKILLS**

C/C++ (Data structure and Algorithms)

Python (Data Structures and Algorithm, NumPy, Pandas, Sci-Kit)

MATLAB (Cross-Correlation algorithm, Optical character recognition)

PHP (Scripting and curl html request)	Java (Data Structure and Algorithms)	JavaScript (Scripting)
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