# **Kaustubh Pimparkar**



🗵 <u>kspimparkar@scu.edu</u> 🔘 <u>github.com/kaustubhpimparkar123</u> 🕲 (669)-210-4569



# **Relevant Experience**

# Full Stack Intern @ InProspect Technologies

Nov 2020 - Feb 2021

- Developed an ERP system using VueJS with Vuex as state manager and Vuetify as design framework.
- ▶ Designed and programmed production quality REST API's using ExpressJS.
- ⊳ Integrated Zoom Video Conferencing solution using Zoom's REST API's.

# Software Engineer @ Union Bank of Switzerland

July 2019 - July 2020

- ▶ Engineered and maintained Transaction and Performance processing with Checkfree's Global Investment Manager (GIM) system.
- > Designed processes using database programming and shell scripting to do various tasks in the system, including Account Conversion, Performance Scheduling, Sub-Accounting.
- ▷ Designed the Daily, Weekly, Monthly, Quarterly Autosys Schedules for multi-database GIM System.
- Developed Automation Bots using Automation Anywhere (11.3.1) to automate the UI HealthCheck of Banking Applications.

# Software Intern @ Ethosh Digital

June - July 2018

- ▶ Developed a voice feedback chatbot integrated in a web page using IBM Watson assistant (Bluemix) on a node server.
- ▶ Designed complex dialogue for Watson assistant based on user input intents and extracted entities.
- > Hosted the application on IBM cloud to ensure security and scalability of the application.
- > Interacted with CEO of the company on a weekly basis, providing technological expertise and knowledge.

# **Projects**

# Deep Learning Project @ Vishwakarma Institute of Information Technology

- ▶ Designed and developed a Deep Neural Network for text document classification.
- ▶ Used various text-mining technique like Tf-Idf, stemming and tokenization of texts to create a bag of words.
- ▶ Used bag of words to train DNN with mini-batch Gradient Descent using back propagation as a gradient computing technique.

# Scooter Pooling @ MindSpark Hackathon

June - Sept 2017

- ⊳ Collaborated with a team of five to design and develop scooter pool web application that would reduce traffic and control pollution.
- ▶ Architected and implemented the database of the application using Firebase Real-Time Database.
- > Contributed extensively to devise and integrate a modified version of Graham Scan algorithm for user coordinates mapping and clustering.

#### Skills

#### Programming Languages C++,

Python, JavaScript (ES6), HTML, CSS/Sass, PHP

#### Libraries & Frameworks

jQuery, ReactJS, VueJS, Node.js, Express Vuetify, Vuex

### **Tools & Platforms**

Git, Heroku, Firebase, Automation Anywhere

# **Research Papers**

Internet Voting System based on modified elliptic curve cryptography -

P1202-1209.pdf (conferenceworld.in)

**Document Management using Artificial Neural Network - 2019** 

https://ieeexplore.ieee.org/document/9002062

#### Education

# Santa Clara University, Santa Clara, CA

Expected March 2023 Master's in Computer Science and Engineering

Relevant coursework: Operating System Computer Networks

# University of Pune, India GPA 3.71 / 4.00

2015 - 2019

Bachelor of Engineering in Information Technology

Relevant coursework: Data Structures, Design and Analysis of Algorithms, Database Management Systems, Software Engineering, Machine Learning, Artificial Intelligence, Web Development, Data Analysis.

## **Interests**

RTS Gaming, EDM, Travelling, Hiking