Pune, India 8299862881

Amar Prakash Pandey

amar.om1994@gmail.com https://www.amarpandey.me/

Experience

System Engineer

 $\begin{array}{c} {\bf TCS~Innovation~Lab,} \\ {\bf TRDDC} \end{array}$

 $Oct\ 2019-Mar\ 2021$

Pune, India

• Currently working on multi-lable classification problem of legal domain with large number of labels and limited data points using Bidirectional Encoder Representation from Transformer.

System Engineer

Tata Consultancy Services

Sep 2017 - Oct 2019

Chennai, India

- Worked as Java Developer on development of the Pricing application which involves the pricing calculation and logic of various components of Cummins Products.
- Develop applications using the Test Driven Development approach while following clean code principles.
- Actively participate in discussions on points of improvements of our code performance and delivery.
- Technologies: Java 8, Spring Boot, Oracle DB, Maven, Jenkins, JUnit, Mockito, Restful Web Service.

Software Developer Intern

Google Summer of Code

May 2017 - Aug 2017

Remote

- Improved the overall UI by implementing a spreadsheet interface for adding students in a course.
- Created and executed automated software test scripts to uncover and identify software problems.
- Resolved 30+ bugs in the product to improve performance and user experience.
- Technologies used are Java, JavaScript, CSS3, Bootstrap, Selenium, and QUnit for Js testing.

Skills

- Languages: Java, Python
- Databases: MySQL, MongoDB, Oracle 11g, Redis
- Internet Technologies: HTML5, CSS3, JavaScript
- Tools/Frameworks: Spring Boot, Docker, JUnit, Git, PostMan, SonarQube

Projects

- Chat Rooms (https://github.com/amarlearning/chat-rooms) Real time public/private chat application using spring boot web-sockets. Java 8, Spring Boot, Websockets, Jquery, SockJs
- Finger Detection and Tracking (https://github.com/amarlearning/Finger-Detection-and-Tracking)
 A histogram based approach is used to separate out the hand from the background frame. Python
- Github Sectory (https://github.com/amarlearning/Github-Sectory) CLI application for downloading sub-directory of any Github repository using Github Content API. Python, Clint

Achievements

- (Google Summer Of Code) Completed Google Summer of Code in 2017 by working on Teammates project by the National University of Singapore.
- (Cummins, TCS) Star Performer Award for delivering the Best Project of Cummins, TCS 2019.
- Over 70,000+ people have downloaded the Github Sectory package via pip as of now.
- Over 10+ people have used Finger Detection and Tracking project in their research work and over 50,000+ people have cloned this project on Github.